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## **Social-Economic, Environmental and Strategic Assessment Report**

### **CCCPP KORCA 500 MWE/ 80 MWT/ 5 MWT PROJECT**

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## 1. Introduction

### Project Overview

The Developer proposes to develop a cogeneration combine cycle power plant CCCPP KORCA 500 MWe/ 80 MWt/ 6 MWt, planned for construction at the site nearby Korça town in Albania.

CCCPP will produce 500MWe including up to max. 80 MW steam extraction for district heating. District heating of max 80 MWt will provide the city of Korça heating. Permanent extraction will be about 6 MW for hot sanitary water. Fuel gas will be supplied from Trans Adriatic Pipeline (TAP) passing location two kilometers in north direction.

Grid connection will be double 400 kV transmission line to SS Zemblak long about 11km. Optimization of the process of production of electrical and heat energy will result in significant reduction of the environmental emissions, below the limit values, high efficiency factor will enable maximum fuel conversion, and will ensure reliability and future availability of the plant. What is most important, by construction of this state-of-the-art project Albania will benefit a reliable energy source, without neglecting the local community interests. Indicative Project execution period is 28-34 months, depending on the pre-work/ pre-engineering and boundary conditions.

The Plant is designed to work minimum 8000 h per year and more for a service life of 200.000 operating hours. The plant is designed to achieve a high degree of automation and centralized operation using a Distributed Control System for the CCPP controls.

The overall objectives of the Project are the following:

- Enhancement of the utilisation of gas in and for the benefit of the national economy;
- Diversification of energy sources and supply routes to increase energy security in Albania;
- Introduction of advanced gas use technologies

In line of national priorities, the project will be able to provide a state-of-art technology, environmental friendly, which optimize the optimization of energy resources, to meet the local and regional demands and achieve a sustainable economic development in the future. It represents an efficient technology that secure optimal use of energy by ensuring its lowest possible impact on the environment, for the sustainable development of all other economic and social sectors and by enhancing to the quality of living of local population.

## Objectives of the study

This report summarise a strategic, socio-economic and environmental assessment of the proposed project (Preliminary Technical Design). This assessment serves as a tool to help policy makers integrate the environmental, social, and economic dimensions of sustainability into decision making, offering wider boundaries in terms of time, space, and subject coverage. This report will include cumulative impacts if relevant and address broader strategic issues.

Based on requirements and objectives related to environmental protection, the general objectives relate to the following fields of the environment:

- protection of basic environmental factors,
- sustainable use of natural resources,
- improvement in waste management,
- rational use of mineral and energy resources aimed at reducing the pollution and pressure caused by human activities in threatened areas, then biodiversity conservation, landscape enhancement,
- protection of cultural and historic heritage,
- population, human health and socio-economic development
- Strengthening of institutional capacities for environmental protection.

## 2. Regulatory and Policy Framework

### 2.1 Relevant Laws

#### *Legislative aspects*

The legal and regulatory framework for the gas market in Albania is currently defined by the Law on Natural Gas Sector of 2015 which was adopted by the NAOA on 23 September 2015. With the Law on Natural Gas Sector of 2015, Albania has transposed its obligations arising from the Third Energy Package (Directive 2009/73/EC and Regulation (EC) No. 715/2009) of EU legislation.

The transposition of the Third Energy Package is currently followed by adopting necessary bylaws in the gas sector, as defined by this gas related Law, within the deadlines agreed with the Energy Community institutions. The legal and regulatory framework needs to achieve adoption of the secondary regulations required firstly for the transmission and distribution system operation and secondly for the gas market operation. For the needs of the gasification Project, the provisions of the Law on Natural Gas Sector of 2015 sufficiently and satisfactorily cover the key issues:

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- Terms such as control, TSO certification, and vertically integrated undertaking are correctly defined;
- Requirements for the unbundling of the gas TSO, as well as of the gas DSO, are fully transposed;
- ERE is tasked to adopt the Regulation on the Certification of the TSO determining rules on procedure and timelines for the certification (including for the certification of the exempted gas TSO) – accomplished;
- The certification and designation of the gas TSO is prescribed;
- Licences to perform the activities of natural gas distribution, and operation of storage and LNG facilities simultaneously present acts on designation of respective operators;
- ERE is tasked to inform relevant international bodies on gas TSO's designation; and
- The certification of the gas TSO with regards to third countries is required too.

Albania still needs to adopt the necessary acts concerning the functioning of the gas sector. In terms of the legal and regulatory framework, it is necessary to draft and approve specific rules envisaged under the primary legislation, such as the Market Code, Transmission Grid Code, Distribution Grid Code, Capacity Allocation and Congestion Management Rules, Quality of Service Rules etc. Preparation of these rules needs specialised expertise. Strengthening of the administrative capacity of the institutions and market players is a prerequisite.

The Law on Territory Planning and Development will have to be applied during the development of the gas infrastructure. Gas infrastructure is to be developed with application of not only the provisions of the Law on Territory Planning and Development but also based on the adoption of appropriate planning documents with public participation and the enactment of permits authorising the construction and use of gas distribution system facilities. Application of this Law ensures assessment and planning of measures in order to avoid or mitigate adverse impacts on the environment. This Law also stipulates real estate property rights in order to use the land for construction of the gas infrastructure and associated facilities.

The legal framework for environmental and nature protection comes from the provisions of the Law on Environmental Protection, the Law on Environmental Impact Assessment, the Law on Air Protection from Pollution, the Law on Protected Areas, the Law on Environmental Protection from Trans-Boundary Impact, the Law on Environmental Permits, and the Law on Forest.

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Regulations regarding the organisation and registration of property rights are contained in the Civil Code, the Law on the Restitution and Compensation of the Property to the ex-owners, the Land Law, the Law on State Property, the Law on Expropriation, and the Law on Registration of Real Estate (RE). The Civil Code of Albania, in Chapter II, regulates the methods for acquisition of property rights. There are several ways for acquiring the property rights, through i.e. Contract, Inheritance, Good Faith acquisition, Adverse Possession, Expropriation and few other methods. Use and management of the State Property (movable and RE belonging to the state or to local self-governments) is regulated by the Law on Strategic Investments. General rules regarding property rights apply to the acquisition and cessation of ownership rights and other property rights regarding State Property. The Law on Expropriation defines the basic terms concerning expropriation, the procedure of establishing public interest, preparation of actions necessary for expropriation, the procedure of expropriation and compensation for it. Expropriation means dispossession or limitation of the ownership right on property, when required so by public interest, with a compensation based on market value. In accordance with the Law on RE Registration, RE property should be registered in the RE property register. This register is open to the public and is administrated by local RE Property Registration Offices, which report to the central RE Property Registration Office, which, in turn, is governed by a Board of Directors and the Chief Registrar.

### ***Horizontal legislation***

The Law No. 10440, dated 7.7.2011, “On the Environment Impact Assessment” has been recently amended to solve the previously reported transgression to the requirements of the Directive which were due to the silent consent approach envisaged by some of the provisions under the law “On licences, authorisations and permits”. Furthermore, a new DCM “On the rules, responsibilities, and timelines for the EIA procedure and the transfer procedure of the decision for the environmental declaration”, adopted on 29.07.2015, establishes that EIA documents do not go through the National Licensing Centre (NLC), but the Ministry of Environment. However, as previously imposed by the Law “On Licences, Authorisations and Permits”, transposition of the requirements of EIA Directive remains fragmented between the Law and a number of DCMs and other by-laws. The requirements of SEA Directive are also fragmented between the SEA Law approved in 2013 and three Decisions of Council of Ministers adopted in 2015.

The list of adopted legal acts that transpose EU horizontal sector legislation includes:

- Law No. 10431 dated 9.6.2011 “On Environmental Protection”.
- Law No. 10440 dated 7.7.2011 “On Environmental Impact Assessment”.
- Law No. 12/2015 “On some changes to the law No. 10 440, dated 7.7.2011, On the Environment Impact Assessment”.

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- DCM No. 247, dated 30.4.2014 “On the determination of rules, requirements and procedures for public information and involvement at the environment decision making process”.
- DCM No. Dated 29.07.2015 “On the rules, responsibilities, timelines for the EIA procedure and the transfer procedure of the decision for the environmental declaration”.
- Law No. 91/2013 dated 28.2.2013 “On the Environment Strategic Assessment”.
- DCM No. 219, dated 11.3.2015 “On the determination of rules and procedures for public and stakeholder’s consultation as well as public hearings during the SEA process”.
- DCM No. 507, dated 10.6.2015 “On the approval of the detailed list of plans and programmes with negative impact at the environment, which will be subject to SEA process”.
- DCM No. 620, dated 7.7.2015 “On the approval of rules, responsibilities and detailed procedures for SEA at the transboundary context”.
- DCM No. 16 dated 14.1.2012 “On Public Access to Environmental Information”.
- DCM No. 247, dated 30.4.2014 “On the determination of rules, requirements and procedures for public information and involvement at the environment decision making process”.
- Law No. 119/2014 of 18.09.2014 “On the Right of Information”.
- Law No. 146/2014 of 30.10.2014 “On Public Informing and Consultation”.
- DCM No. 994, dated 02.07.2008 “On public involvement in environmental decision-making”.
- Ministerial Guideline no.1, dated 3.03.2009” On responsibilities of the environmental bodies to ensure the participation of the public and environmental NGO to the EIA process”.
- DCM No. 247, dated 30.4.2014 “On the determination of rules, requirements and procedures for public information and involvement at the environment decision making process”.
- DCM No. 219, dated 11.3.2015 “On the determination of rules and procedures for public and stakeholder’s consultation as well as public hearings during the SEA process”.

### ***Air Quality Management Legislation***

Some progress has been made in the field of air quality management since the Law “On protection of ambient air quality”, transposing Directives 2008/50/EC (Clean Air for Europe) and 2004/107/EC (Heavy Metals in Ambient Air), has been adopted.

The list of legal acts adopted and transposing EU air quality Acquis includes:

- Law 162/2014 “On protection of ambient air quality”
- DCM no 147, dated 21.03.2007 “On the quality of petrol and diesel fuels”
- DCM no dated 30.07.2008 “On the quality of diesel produced through domestic crude oil refining”
- DCM no.781, dated 14.11.2012 “On the quality of certain liquid fuels for thermal, civil, industrial and water transport use (sea, river and lake).



## **Waste Management**

Visible transposition progress has been made in this area. The greatest number of EU acts transposed is in this sector. However, prohibition of import of waste of any kind through the law No. 156/2013 “On some changes to the law No. 10463, dated 22.9.2011, “On Integrated waste management” amended, is not in line with the Waste Framework Directive. Waste management remains one of the priority areas that require intervention in the country. Therefore investments, implementation and enforcement become an issue

- The list of waste related acts that transpose EU legislation approved so far includes:
- Law no.10463, dated 22.09.2011 “On integrated waste management”
- CM No. 229, dated 23.4.2014 “On the approval of rules for non-hazardous waste transfer and the information that should be included at the transfer note”
- DCM No. 371, dated 11.6.2014 On the approval of rules on the consignment of hazardous waste and their consignment note
- DCM No. 418, dated 25.6.2014 “On segregated waste collection at source”
- DCM No. 608, dated 17.9.2014 “On the definition of the necessary measures for the collection and treatment of bio waste and the criteria and deadlines for their reduction”
- DCM no.798, dated 29.9.2010 On the approval of regulation “On hospital waste administration”
- DCM no.575, dated 24.06.2015 “On the approval of requirements for inert waste management”
- DCM No. 641, dated 1.10.2014 “On the approval of rules for waste export and transit of non-hazardous and inert waste”
- DCM.99 18/2/2005 “On approval of waste Albanian catalogue”
- DCM No. 178, dated 6.3.2012 “On waste incineration”
- DCM No. 452, dated 11.7.2012 “On landfill of wastes”
- DCM No. 866, dated 4.12.2012 “On batteries, accumulators and their waste”
- DCM no.177, dated 06.03.2012 “On packaging and packaging waste”
- DCM No. 705, dated 10.10.2012 “On end of life vehicle waste management”
- DCM No. 957, dated 19.12.2012 “On electric and electronic equipment waste”
- DCM No. 387, dated 6.5.2015 “On the approval of rules on controlling the pcb-s disposal, decontamination or disposal of equipment containing PCBs and/or the disposal of waste from used PCBs
- DCM no.127 dated 11.02.2015 “On the requirements of the use of sewage sludge in agriculture”
- DCM No. 765 dated 07.11.2012 “On the approval of rules on segregated collection and treatment of used oils”
- DCM No. 893, dated 4.10.2013 “On the approval of the registries template of subjects that generate, collect and recycle used oils”
- DCM No. 117, dated 13.2.2013 “On the criteria, under which it is determined when some types of scrap metal stop being waste”
- DCM No. 52, dated 5.2.2014 “On some changes at the decision No. 117, dated 13.2.2013 of the council of ministers “On the criteria that determine when some types of scrap metal stop being waste”.

## ***Water Management***

Some progress is made in the field of water quality; however, there is still work to be done for the approval of a number of acts, transposing EU Acquis in the field of urban waste water treatment

The list of waste related acts that transpose EU legislation approved so far includes:

- Law 111/2012, dated 15.11.2012 “On integrated management of water resources”;
- DCM No. 246, dated 30.4.2014 “On the definition of environment quality norms for superficial waters”;
- DCM No. 267, dated 7.5.2014 “On the approval of priority substances list for the water environment”;
- DCM No.797, dated 29.9.2010 “On the approval of the sanitary regulation “For the bathing water quality management”.

## ***Industrial Pollution Control and Risk Management***

The Large Combustion Plants and the Integrated Pollution Prevention Control and Directives have been transposed. However, despite of the efforts made by the Ministry of Environment, the previously reported transgression to the requirements of the IPPC and LCP Directives regarding the issuing of the environmental permit, imposed by the law on the establishment of the National Licensing Centre (NRC) regarding the silent consent, has not been solved yet.

The list of waste related acts that transpose EU legislation approved so far includes:

- Law No.10448, dated 14.07.2011 “On environmental permitting”;
- DCM No. 220 of 11.03.2015 "On approval of the procedure and requirements for issuing Ecolabel, manner of issuance, use and its validity, the composition and functioning of the commission to issue Ecolabel, the participation of individuals, associations and public authorities in the procedure of the Ecolabel";
- DCM No. 633, dated 15.7.2015 on the procedures and requirements to issue schemes on eco management and auditing scheme (EMAS).

## ***Nature Protection***

Progress is made in the area of nature protection, as well. However, a number of draft acts are still pending approval.

The list of waste related acts that transpose EU legislation approved so far is given below.

- Law No. 9587, date 20.7.2006” On protection of biodiversity”
- Law No. 9868, date 4.2.2008 “On some changes and additions on the Law “On protected areas” No. 8906, date 6.6.2002”
- DCM No. 866 of 10.12.2014 “On the approval of natural habitat types, plants, animals and birds of interest for the European Union”

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- Law No. 10006, date 23.10.2008 “On the protection of wild fauna”,
- Law No. 10253, date 11.3.2010 “On hunting”,
- DCM No. 546, 7.7.2010 “On hunting season in the Republic of Albania”,
- DCM No. 547, date 7.7.2010 “On the approval of the list of huntable species in Albania”,
- Law No. 9867, date 31.1.2008 "On defining the rules and procedures for international trade of endangered species of wild fauna and flora"
- Law No. 5/2015 of 12.02.2015 “On one amendment to the Law No. 9867 of 31.01.2008 “On the rules and procedures of international trade of endangered species of wild flora and fauna”
- Law “On protection of wild fauna” No. 10006, date on 23.10.2008.

### 3. Strategic objectives

The Albanian energy sector has been identified as one of the strategic growth sectors; often referred to as the enabler for the country's economic recovery. There still remains significant efforts to be made in the gas component, which include the gasification of the country.

Albania currently disposes only of limited natural gas reserves and does not have access to international natural gas markets yet. Depending on the results of exploration in the next 5-10 years, as well as on the development of TAP, Albania will consider the possibility of exploiting and transporting natural gas more widely. Albania should also consider the distribution of natural gas throughout the country, but this cannot be expected before 2020, even in the most favourable conditions. The planned connection to TAP (not earlier than 2020) and possible finding and exploitation of domestic gas would determine the specifics of natural gas market later on.

The overall Energy policy framework for the development of the energy sector is part of the national general strategy for the economic development of Albania. This document has analyzed and included the necessary changes that should occur in order to increase the security of the energy supply and the optimization of the energy resources in order to meet the demands and achieve a sustainable economic development in the future.

The Strategy contains a number of specific objectives, including:

- Strengthening the reliability of the energy supply by making proper use of the existing energy sources, building of new generating plants, diversifying the energy supply as well as connecting the country to the regional networks of electric energy and oil and gas pipelines;

- Efficient and optimal use of energy by ensuring its lowest possible impact on the environment, which could render the energy sector a supporting sector for the sustainable development of all other economic and social sectors;
- Creation of an effective regulatory and institutional framework in line with EU standards and pursuant to the international agreements signed by Albania.

The “National Strategy of Energy, (updated)”, estimates the gas consumption by year 2030 to be at the level of 1.5 to 1.8 bcm/year, with the main consumers expected to be:

- First priority, power generation sector and industrial consumers,
- Second priority, service sectors, which will use the natural gas for heating,
- Third priority, residential sector for using of natural gas for heating, cooking and hot water.

In line of these priorities, CCCPP Korca will produce cca 480 MWe netto including up to max. 80 MW steam extraction for district heating (DH) of the city of Korca. In this matter, the project will be able to provide a state-of-art technology, environmental friendly, which optimize the optimization of energy resources, to meet the local and regional demands and achieve a sustainable economic development in the future. It represents an efficient technology that secure optimal use of energy by ensuring its lowest possible impact on the environment, for the sustainable development of all other economic and social sectors and by enhancing to the better quality of living of local population.

## 4. Project Description

### 4.1 Technical Description

CCCPP Korca will produce cca 480 MWe netto including up to max. 80 MW steam extraction for district heating (DH). Permanent extraction will be about 6 MW for hot sanitary water. DH winter design hot water data: inlet 60-70 oC, outlet max 130 °C, power 80 MWt. DH summer design hot water data: inlet 50-60 °C, outlet max 70 oC, power 4-8 MWt. The Plant will operate on natural gas which will be piped to the site via connection line. Facilities for filtration, metering, heating and pressure reducing of the fuel supply shall also be provided.

The single-shaft combined-cycle system is selected as the suitable technology for the power plant. It consists of one gas turbine, one steam turbine, and one heat recovery steam generator (HRSG), with the gas turbine and steam turbine coupled to either side of a single turbogenerator to form a single shaft line. The key advantage of the single-shaft arrangement is its operating simplicity, which raises reliability – as much as 1% above multi-shaft blocks. Operational flexibility comes from the fact that a steam turbine can be

disconnected, using a self-synchronizing clutch, during startup or for simple cycle operation of the gas turbine.

In terms of overall investment, the initial cost of the single-shaft is lower than the multi-shaft arrangement. Single-shaft plants achieve savings in both power-island and balance of plant costs. Power-island costs are saved by reducing electrical equipment: only one generator, one bus duct and one step-up transformer are required. Balance of plant savings come from lower civil and structural costs due to a compact arrangement compared to multi-shaft layouts.

A brief description of the main components and systems is reported in the Preliminary Concept Design. This power plant includes a 1+1 single shaft module composed of N.1 Gas Turbine, N.1 heat recovery steam generator, N.1 Steam turbine connected to a surface condenser; Gas Turbine and Steam Turbine are coupled to a hydrogen cooled electrical generator.

The electrical power system will be designed considering adequate auxiliary equipment, stand-by power source and protection devices to provide maximum continuity of service and also to ensure operation of the essential station equipment during emergency condition.

The electrical power distribution to the plant auxiliaries will consist of four major subsystems:

- AC power supply
- DC power supply vital ac power supply
- Emergency supply

The main connections for plant operations are:

- Circulating water inlet and outlet pipeline to condenser and closed cooling water system;
- Natural gas supplied by the national high-pressure pipeline;
- Connection to the HV electrical grid, voltage; industrial water, supplied by local external sources;
- Sanitary water (potable water), supplied by local external sources;
- Waste water discharge.

CCCPP will be calculated on the basis of the following input gas fuel data. Hot water boilers will be calculated on the basic of the following input gas data and only in emergency on the following input of extra light fuel oil data.

Main buildings and systems on site are:

- Main Control Room and Electrical Building
- Workshop Building
- Water Treatment plant
- Compressor / fire fighting pump building

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- Condensate polishing plant
- Feed water pumps
- Cooling water pump house and electrical Building
- H2 bottle shelter
- Gate House
- Gas Station Area
- Emission monitoring system
- Emergency DG set
- Sampling system:
- Administration and control building.

#### **4.2 Basic Plant Operation Concept**

The Plant is designed to work minimum 8000 h per year and more for a service life of 200.000 operating hours. The plant is designed to achieve a high degree of automation and centralized operation using a Distributed Control System for the CCCPP controls. The Plant will be designed for operation by the minimum number of operating and maintenance staff consistent with operational reliability, safety, flexibility and best practice requirements.

Predicted technology is BAT and BREF and uses the most efficient, cost-effective and least environmentally damaging of the fossil fuel generating Systems, clean power generation technology.

The plant will comply with all statutory requirements promulgated in the applicable International Standard, particularly environmental laws for gaseous, liquid, noise, stack emissions, personnel safety and construction permits. Minimal plant load is defined with BAT technology and emissions in air.

The plant will be designed to comply with all mandatory requirements and conditions established by the electrical grid manager for the connection of the plant to the national electrical grid.

The plant can be operated under emergency conditions with the ST out of service, the GT in operation, and the steam produced by HRSGs by passed to the condenser. The plant shall be able to operate across the full range of site climatic conditions, meeting the requirements of all transients, abnormal, load shedding, start-up, controlled shutdown and trip. The plant will be able of start up, shut down, operation and of being maintained in a shutdown state without damage, over the full range of environmental conditions anticipated at the Site over the plant design life.

#### **4.3 Grid connection**

The new power plant CCCPP Korça will be connected over double 400 kV OHTL to existing S/S Zemblak to the Albanian transmission system. The overall key diagram of the CCCPP

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Korça are attached in the attachments drawings. The plant electrical system will be designed on the basis of the plant single shaft configuration of the having only one (1) electric generator, and one (1) step-up unit transformer. The 22 KV voltage of the power output from the electrical generator will be stepped up to 400 kV level via this step-up transformer. The output from this step-up transformer is transmitted to the plant 400 kV switchyard respectively.

Figure 1: Project site location

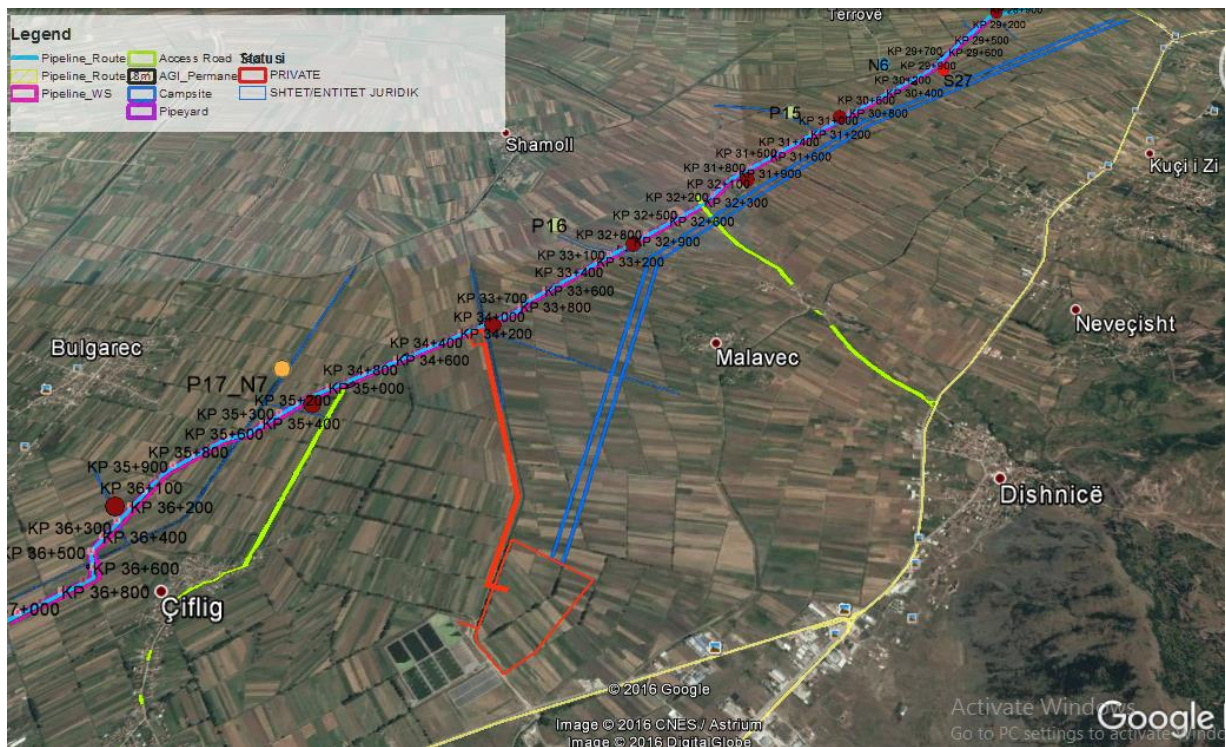


Figure 2: Detailed design of the project

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## 5. Description of natural environment

### 5.1 Description of the Physical Environment

#### ***Basic data on the location of the project***

The city of Korça is located in the southeastern part of Albania and it is the largest populated district center with the same name. The city of Korca lies between Morava Mountain in the east, Malit të Thatë in the northeast, Çërrava in the north, Malësia e Gorës, Voskopoja and Vithkuqi in the west and Qarri in the south. It has an average altitude of 850 m above sea level, with a width of 16 km from west to east and 35 km long from south to north and covers an area of 300 km<sup>2</sup>.

#### ***Geological characteristics of the location***

The GPP of Korca is situated in the eastern edge of Korca Plain. Surface geologic formations are composed of molasse deposits of marls, clays and sands from the Lower Miocene of the Burdigalian age (N11b). The relief is significantly affected by erosion as a result of the low resistance of the Burdigalian (N11b) deposits as well as the steep terrain, surface water activity and atmospheric factors. After crossing the right side of the Bilisht-Korca highway, the pipeline route runs through completely flat terrain through the Korca Lowland which is not affected by erosion.

Nearly 2 km west of Zemblak village there is an active tectonic fault, which runs in a southwestern direction (from Zemblak to Pendavinji villages). In the western part, the terrain is flat and marked by Quaternary deposits of Korca Lowland. The thickness of these deposits increases from the south towards the north, while the particle size of the sediments decreases from the south (upper course of Dunaveci River) to the north (the joining of Dunaveci and Devolli Rivers). On both sides of the Korca Lowland there are active neo-tectonic faults which confine Korca Graben from to the east and to the west.

In the southern extremity of Korca Plain (Floqi Bridge area), alluvium-colluvium deposits are dominant, while in the northern part, towards the Maliqi lowland, the surface geological formations are represented by alluvial-marshy deposits.

In the Turani Village area, alluvial deposits are composed of silty-clayey layers alternating with waterbearing gravel layers. The Quaternary gravel aquifer of Korca is used to supply the city of Korca with potable water. The hydrogeological wells and the central water deposit lie at the Turani village area.



Instead, in the hilly terrain of Zemblak, which is highly affected by erosion, crosses over Middle Eocene flysch deposits, which are composed mostly of silts, sandstones and conglomerates.

At the areas of conglomerate outcrops vegetation is very scarce. The relief is bare in these parts because the conglomerates are cemented; therefore they are resistant to erosion. Meanwhile, in the areas where sandy silty deposits appear on the surface a slight increase in erosion is noticed. This erosion is more pronounced at the small stream beds, where marly and clayey deposits also occur.

Then the conglomerates of the Middle Eocene age replaced by Burdigalian (N11b) formations, composed mainly of marls, clays and sands and rare sandstone layers. The terrain is significantly affected by erosion as a result of the low resistance of the Burdigalian (N11b) deposits, as well as a result of the steep terrain, surface water activity and atmospheric factors.

### ***Hydrological and hydrogeological characteristics***

Zona e Korçës është e pasur me burime nëntokësore dhe lumenj, me lumin Devoll, degëzimi në degët e Dunavecit dhe Osumit të sipërm, i cili është më i rëndësishmi. Në këtë zonë gjenden burimet e tre lumenjve të Shqipëri (Devoll, Shkumbin dhe Osum). Përfshin dhe liqenet e Prespës së Madhe dhe Prespës së Vogël. Lumi Devoll kalon në afërsi të fshatit Zemblak, i cili është i prekur nga projekti.

Kjo zonë karakterizohet nga prania e akuifer me shkëmbinj me përshkrueshmëri prej poroziteti. Këto lloje akuiferësh mund të jenë të dy llojeve sipas vëllimeve nëntokësore që ata mund të prodhojnë:

- Highly productive aquifers are represented mainly by the Quaternary alluvial and gravelly systems that usually fill river valleys and some parts of the Preadriatic Lowland Plain, around the city of Korca (near the Devolli River source). The gravelly deposits have a lacustrine or alluvial origin on the Korca Intermountain Plain, and their maximum thickness is over 300 m. They are multilayered, confined aquifers, with a thickness of gravelly materials thickness that varies from 100 to 150 m in each layer. Due to the coarseness of the material and to the excellent hydraulic connection of the aquifers with the rivers, the gravelly deposits can produce large amounts of groundwater, which are intensively used for domestic and industrial water supply. The depth of the exploitable wells usually varies from about 30 m to over 100 m. Wells in the Korca area have a specific capacity between 2 - 20 l/s/day. Water chemistry is controlled mainly by the quality of recharging water (usually that of nearby rivers), by lithology, ion-exchange and mixing with saline water. In general, groundwater quality near the recharge area is good, as it has a low mineral content (total dissolved solids are usually less than 500 mg/l). The coastal gravelly aquifers contain some saline

water since they were deposited in a marine dominant environment during the last Holocene transgression; and,

- Low productive aquifers occur in the fine Quaternary deposits of Eastern and Western Albania. They are located between the cities of Trestenik and Korca, and within the Preadriatic Lowlands, near the coast. These aquifers are generally related to alluvial fan deposits in the eastern part of Albania.

Wells drilled in these aquifers have a specific capacity between 3 - 40 l/s/day.

### ***Pedological features of the site***

In Zëmlak and in the surrounding area the main characteristics of the lands are made of fertile soil, typical of Arenosols. Apples are the fruit trees cultivated in the last decade, and it seems this trend is still continuing.

More than 90% of the surface is arable land, cultivated mainly (45%) with orchards (apples and plums), vegetables 30% (beans) and forages 25% (maize and alfalfa). Irrigated (through canal networks), fertilised and mechanised, with a high intensity degree.

Parent material is serpentine type 'igneous rock' with 'unconsolidated' alluvial type. Textural class is loamy, with stones in the surface (10 - 20%), a deep soil (1,5 m) and well drained. Soils are classified as class II.

In the area of Terova, lands are formed by the influence of the Devolli River, typically *Fluvic Arenosol* is found with *Histosols* in lower sections of the fields, which are the most fertile soils classified under class I. Agriculture is intensive here and dominated mainly by cereals and forages. More than 90% of the surface is arable land irrigated (through canal networks), fertilised and mechanised, with a high intensity degree. The main crops are cereals (wheat and maize), covering 80% of the entire surface, forages (particularly alfalfa) with 15% and few orchards (5%), in particular a nursery of fruit trees.

Parent material is limestone type 'sedimentary rock' and 'unconsolidated' fluvial-alluvial type. Texture class is clayey and loamy. Surface rock fragments are less than 6%, the surface is flat (<6% slope gradient) with a low erosion degree and imperfectly drained. Soil types are *Fluvic Arenosol* and *District Histosol*, and are classified as class II and I, respectively.

While the quality and main characteristics of land in the Çiflik area are represented as follows.

Agriculture in the area is intensive and dominated mainly by cereals and forages. More than 90% of the surface is arable land that is irrigated, fertilised and mechanised with a high intensity degree of production. The principal crops are cereals 60% (wheat and maize) and forages (alfalfa) 40%.

Parent material is 'unconsolidated' alluvial type. Texture is clayey loamy, with no stones on the surface (<10%), deep (>75 cm), flat surface (<6% slope gradient), with low erosion degree and well drained with ceramic pipes. There are crevices on the surface. Soil type is Eutric Luvisol and is classified as class II.

## 5.2 Description of the Biological Environment

### ***Biological and ecological characteristics***

The area of the project crosses through a variety of habitats, dominated by land use with complex cultivation patterns and uncultivated fertile land extended from Turan village to Pendavij village. While Zemblak village is characterized by permanently irrigated soils and by the presence of the Devoll River, which is a potential otter habitat.

### ***Flora***

Drainage canals, riparian forests and semi-natural grasslands are dominated by *Populus nigra*, *Salix alba*, *Populus canadensis*, *Bromus erectus*, *Alopecurus pratensis*, *Arrhenatherum elatius*, *Poa trivialis*, *Tragopogon pratensis*, *Leucanthemum vulgare*, *Campanula patula* and *Sambucus ebulus*.

The most important crops cultivated in these areas are wheat, corn, beans, barley and alfalfa. In the Korça area there are over 30 medicinal and aromatic plants, including Branched centaury (*Ceterach officinarum*), Wild carrot (*Daucus carota*), Common Juniper (*Juniperus communis*) and Prickly juniper (*Juniperus oxycedrus*).

The area is characterized by the presence of the Devoll River, with a large riverbed and a narrow riparian zone on both sides. The natural habitat of the river has been changed due to river mining activities, which have resulted in water flow changes and the creation of pools and ponds. The riparian vegetation is dominated by White Shell (*Salix alba*) and Black Pine (*Pinus nigra*). Among aquatic vegetation, species such as *Cladophora glomerata*, *Chara gymnophylla*, *Potamogeton crispus*, *Potamogeton fluitans*, and filamentous green algae in ponds, have been observed in the aquatic species.

The diversity of aquatic plants in this part of the river is relatively high, with 19 species recorded. They are mainly dominated by submerged and emerging macrophytes, which are concentrated in the swampy areas and where the flow of water is slow. The most abundant species being encountered are green algae *C. glomerata* with a coverage rate of 4%.

Even the diversity of the benthic community is also high, with 83 species recorded. However, the value of the Diatomic Trophic Index was high, indicating eutrophic habitats, i.e. poor water quality. However, despite this indicator, 13 types of diatom are identified in the taken samples, which are part of the European Red List for diatoms, which is an indication of rare or endangered habitats.

### ***Fauna characteristics***

As mentioned above, agricultural areas are widely distributed in the Korça Valley. They consist of agricultural lands and abandoned arable land, which have been transformed into pastures, located in the vicinity of settlements (villages). The habitat supports a high abundance of bird species, mainly of the Order of Passeriformes. In winter, the open fields are used by sparrows, under the company of small Passeriformes. While in the summer, open fields are the basis for breeding parrots.

The fruit trees of the terrain are visited by gullies, sparrows, lilies and pigeons. The most characteristic species of mammals are the *Mus musculus Domesticus*, *Apodemus sylvaticus* and *Microtus epiroticus*. Also, fruit tree plantations are also spread around the area of Cangonji-Zemblak. Although established relatively late (last 10 to 15 years), this type of habitat is still expanding, as farmers are interested in the further development of horticulture in the areas of Devoll and Korça. The fruit plantations of apple, plum and cherry offer some ecological niches for reptiles (i.e. lizards like the European Greenery, various Passeriformes and bee-eater). Most common mammal species are the foxes (*Vulpes vulpes*), *Meles meles*, *Mustela nivalis* and the rat. Predatory birds, such as falcons are often observed in hunting on fruit tree plantations. Also, are found wolf excretions (*Canis lupus*) in small pasture for cattle.

The bottom substrate consisted of pebble and fine sediments which were partially overgrown with macrovegetation creating an attractive habitat for benthic invertebrates. At least 15 taxa were identified, mostly belonging to the insect family i.e. 10 different species of insect larvae were encountered including dragonfly (1), caddisflies (3), stonefly (1), mayfly (1), wasp (1), beetle (1) and true flies (2). This was followed by oligochaets (3), molluscs (1), and crustaceans (1). The most abundant species present were the caddisflies and oligochaets. Of particular note is the presence of the larvae, *Gomphus vulgatissimus*, a species of dragonfly that is found on the Albanian Red List of Fauna (Urdher Nr. 146, dt. 08. 05. 2007)

It should be noted that the presence of mining activities and waste disposal (both inert and urban) is likely to have had an impact on the benthic community of this area.

Five species were recorded in this site during the sampling period which consists of Spined loach (*Cobitis ohridana*), Devolli spirilin (*Alburnoides devolli*), Common nase (*Chondrostoma nasus*), Chub (*Squalius cephalus*), and Barbel (*Barbus prespensis*). Of the 5, all are categorised as nationally protected in Albania except for *S. cephalus*. In the European



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context, only Barbel (*B. prespensis*) is listed under Annex II and V of the EU Habitats Directive.

### ***National ecological network areas***

The study area is included in a territory with urban character, with presence of infrastructure, which is linked to complex farming patterns and cultivation. So, it will not have an impact on the Protected Areas.

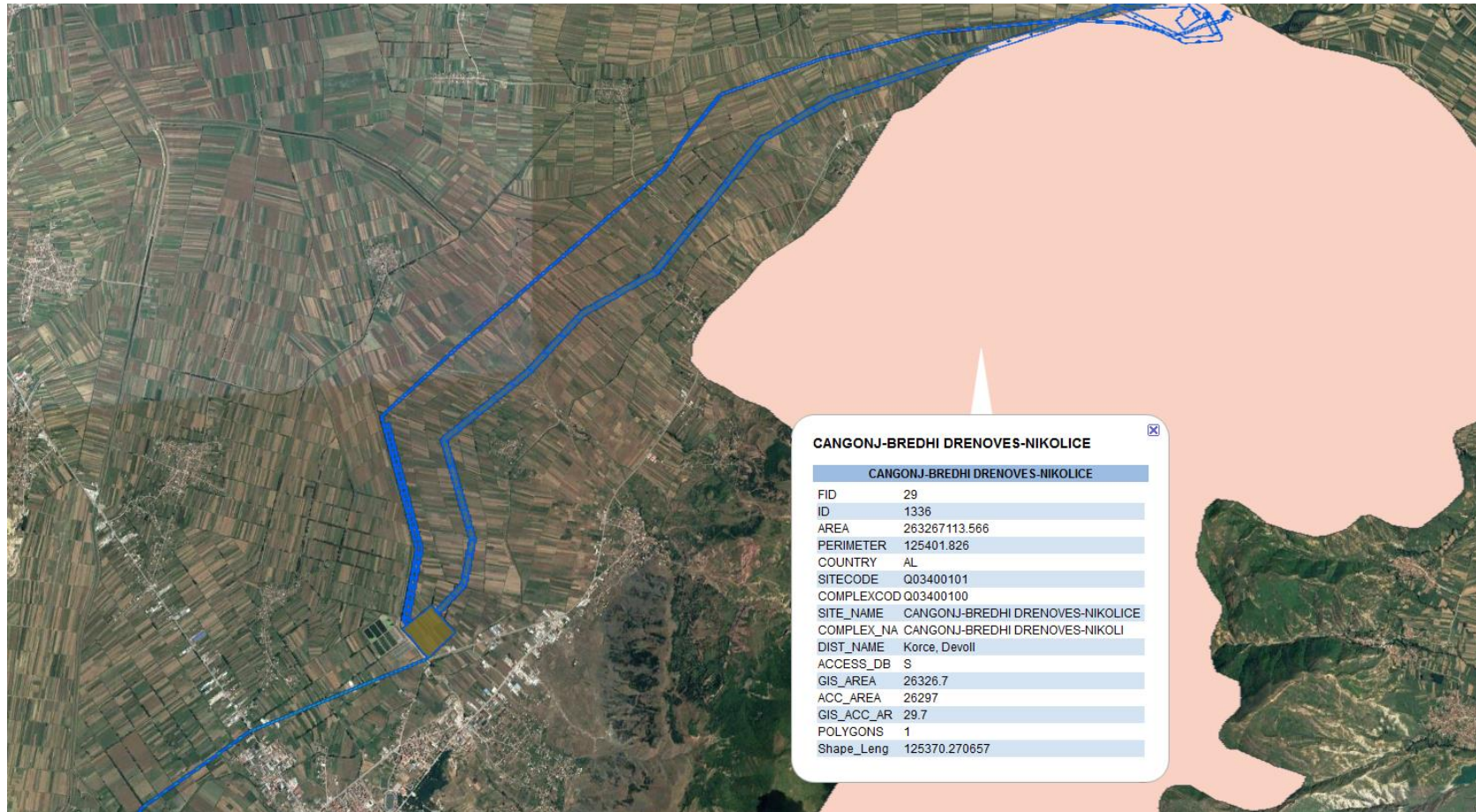


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Figure 3: Closeness with Biotop Protected area (ERM 2010)

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### 5.3 Climatic characteristics

The study area belongs to the climate of the Southern Mediterranean Pre-Mountain Sub-Zone. According to data it is noticed that air temperatures are the coldest of Albania, where there is a significant continental influence. The average annual temperature in Korça is 10.5 °C, with average temperature of 20°C in July and 0.5°C in January. Korça records lower temperatures compared to other regions of Albania due to the penetration of cold air masses.

**Tabel 1 Average Monthly Air Temperature (°C) (1951 – 1990)**

Station	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual average
Korça	0.5	2.2	4.9	9.2	13.9	17.6	20	20.2	16.5	11.3	6.8	2.5	10.5

Source: Institute of Hydrometeorology of Albania (IHMA)

**Tabel 2 Absolute Minimum Air Temperature (°C) (1951 – 1990)**

Station	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual average
Korça	-20.9	-17.3	-16.5	-10.5	0	2.6	4.9	6.6	-0.5	-7.5	-10.2	-19	-20.9

Source: Institute of Hydrometeorology of Albania (IHMA)

**Tabel 3 Absolute Maximum Air Temperature (°C) (1951 – 1990)**

Station	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual average
Korça	17.4	21.8	26.3	26.7	31.6	34.3	38.7	36.5	33.1	27.6	25	18.1	38.7

Source: Institute of Hydrometeorology of Albania (IHMA)

**Tabela 4 Number of Days with Temperature ≤ 0 °C (1951 – 1990)**

Station	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual average
Korça	23.8	17.0	14.0	2.6	-	-	-	-	0.1	1.7	7.6	21.1	87.9

Source: Institute of Hydrometeorology of Albania (IHMA)



According to rainfall data, the area contains low precipitation compared to other regions of Albania. There is also an irregular geographic distribution of annual rainfall. In summer they represent only 12.5% of annual rainfall, as a result of continental climate impact. The snowfall most frequently occurs from November to April.

**Tabel 5 Monthly and Seasonal Precipitation (mm) (1951 - 1990)**

Station	Month												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Korçë	78	73	59	60	74	43	32	31	48	85	109	98	
Station	Season									Annual average			
	Winter			Spring			Summer		Autum		790		
Korça	249			193			106		242				

Source: Institute of Hydrometeorology of Albania (IHMA)

**Tabel 6 Number of Days with Precipitation (1951 - 1990)**

Station	Number of days		
	Precipitation $\geq$ 0.1mm	Precipitation $\geq$ 1 mm	Precipitation $\geq$ 10 mm
Korca	130.7	94.1	25.8

Source: Institute of Hydrometeorology of Albania (IHMA)

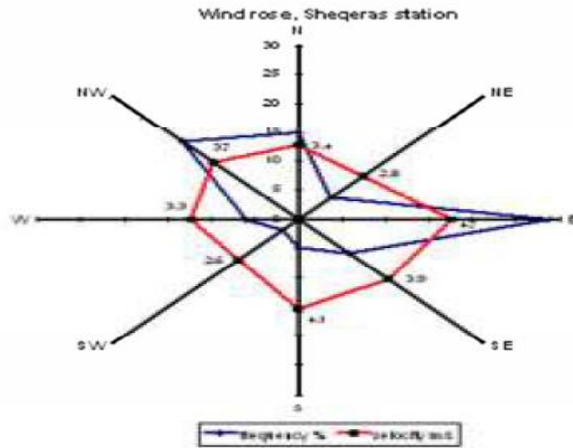
**Tabel 7 Number of Days with Snow (1951 - 1990)**

Station	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual average
Korca	12.3	11.4	3.8	5.3	-	-	-	-	-	-	0.7	6.3	34.8

Source: Institute of Hydrometeorology of Albania (IHMA)

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## Wind



Source: Institute of Hydrometeorology of Albania (IHMA)

Figure 2 The wind rose for Sheqeras (Souce Institute of Hydrometeorology of Albania (HMA))

According to this data, NW and E winds are predominant in Korça. Average wind speeds registered at the weather station of Sheqeras (12 km arial distance from the study area) are between 2.1 and 5.6 m/s, within the ranges shown in the wind maps.

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## 6. Description of the Socioeconomic Environment

### 6.1 Population

The city of Korca is found in the southwest of Albania and has an estimated population of 105,000 people. The city has a university, which specialises in humanities, business and sciences. Korca is an important city for both the Orthodox Church and Sunni Muslims as it is the seat of the Orthodox metropolitan bishop and the site of the oldest mosque in Albania. The surrounding area is known for crop production and is Albania's main wheat growing areas.

The distribution of population in surrounding area of the project footprint (by administrative units):

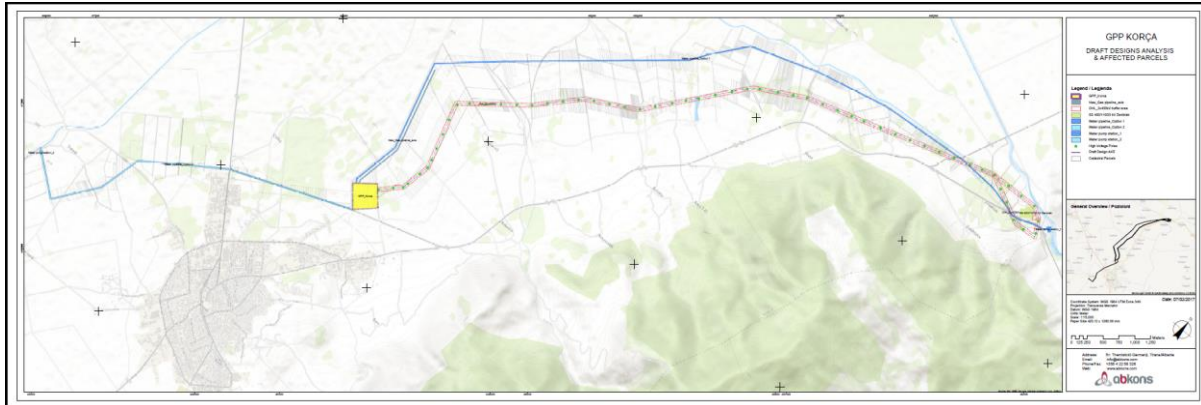
Administrative unit or Village	Municipality	Population (registered in 2008)
Pojan	Korce	17600
Qender	Korce	13766
Drenove	Korce	10962
Korce	Korce	34825
Proger	Korce	6280

### 6.2 Economic profile

The range of agricultural activities are mostly reported in the study area. Dairy farming is a key economic activity in the study area and there is at least 1 dairy factory in every ex-commune (administrative units). Milk is either sold directly to dairies for processing and the production of cheese is sold on a door-to-door basis by individual farmers. Residents report that the majority of families keep at least 1 cow and some sheep for personal consumption, even if they are not reliant on animal husbandry for economic purposes.

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Wheat is also a crop grown by most families either for sale or use in the home to make bread, along with maize, which is used as animal feed. In addition to the staple agricultural produce found throughout the study area, there are specific areas along the project footprint that specialise in certain produce. This includes apple and soft fruit production in the districts of Korca and Devolli;

Overall agricultural land use within the study area, allowing for the identification of areas of permanent crops and mixed agricultural land use at the settlement level. A number of these areas, mostly concentrated in Devolli districts, have been identified as key sensitivities to the project because of its high productivity and concerns.

Every surveyed settlement in the study area has at least 1 coffee shop and a grocery store selling domestic products and packaged food. The number of shops increases proportionally to the size of the population.

Industrial and commercial activities in the study area are currently on a small-scale family run or medium scale in the urban areas and its outskirts. Activities mainly include food processing plants, textile factories, construction businesses, etc.

### 6.3 Land Use

In Korca area, the predominantly seasonal crops are interspersed with areas of permanent crops (apple trees). The settlements of Turan-Ravonik (Drenovë Commune) and Bulgarec-Ciflik are rural, but fast growing into semiurban areas. Korca to Pogradec road passes south of Ciflik and Bulgarec. Numerous small business situated along the road. An urban zone has been designated either side of the road and is the focus for regional level urban development. High intensity apple plantations surrounding the settlement of Zemblak (Commune of Pojan) and west of the settlement of Mollaj (Mollaj Commune).



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In Devolli there are identified mixed seasonal and permanent crops. Where the district meets Korca (Proger Commune) the land is mountainous forest and permanent crops (apples) in the valleys. Semi urban land use around settlements (Vishocicë, Kuç and Vranisht).

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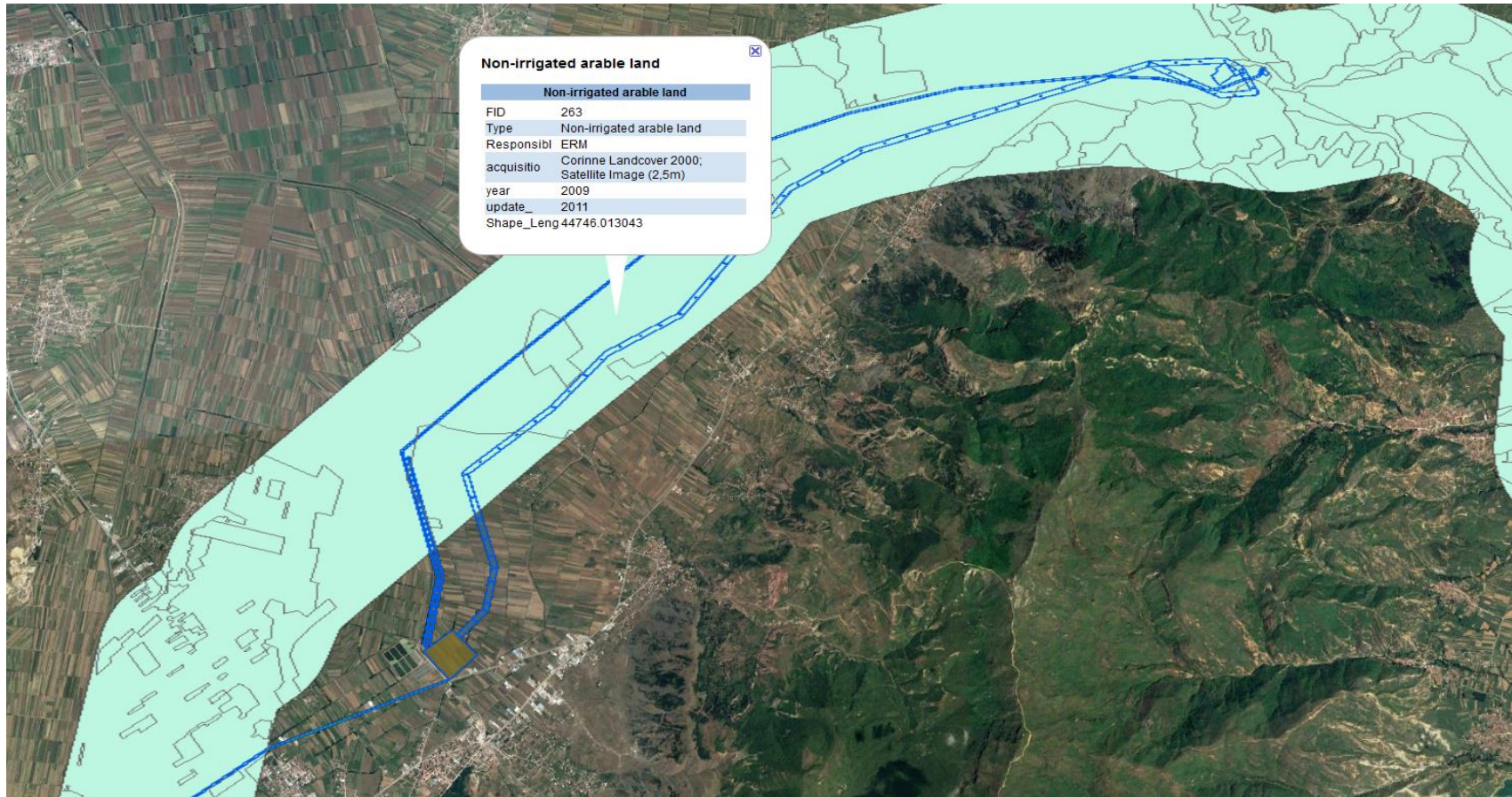


Figure 4: Land use at project footprint (source ERM 2010)

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## 6.4 Land tenure and land fragmentation

During the communist era, all land was collectively owned by the State. In 1991 a new law was enacted (Law 7501/1991 On Land), which has led to a complete reform of the tenure system. Some major land issues remain open and create uncertainties and obstacles in the land tenure system and transactions. Land and properties disputes may hinder the completion of the process to determine restitution parcels and private parcels. This context of transition is creating a large number of disputes, with which the judicial system of the country is struggling to cope. Registration of Property Rights remains still an unsolved issue, as a consequence of the above-mentioned issues, cadastral registers are incomplete.

The issue of restitution/compensation of property rights is still unresolved. The restitution of agricultural land has been debated since 1993 when the original Law 7698 on Restitution of Property to Former Owners exempted this category. Implementation of this law continues to be incomplete.

The relatively equitable distribution of agricultural land to rural households in the 1990s has resulted in an extreme fragmentation of landholdings. The high number of landowners complicates decisionmaking on developments as well as on large-scale agricultural utilization of the land. Some plots of land are poor quality for agricultural purposes, and families who have emigrated have abandoned others.

**Illegal Building:** During the 1990s many parcels were subdivided, and structures were built on land without legal authorization. These actions resulted in informal urban districts on the periphery of cities, concentrated hotel and tourist service areas on the seacoast, scattered trade and service buildings on highways, and houses on agricultural fields outside the village centres. Such unauthorized land parcels and illegal buildings now constitute a large share of all immovable properties.

## 6.5 Remittances and social assistance

Income from remittances has had a significant impact on the Albanian economy since the 1990s. In 2007, a total of over US\$1 billion in remittances were sent to Albania, which represents an estimated 15% of the GDP<sup>1</sup>. Remittances to Albania are three times higher than foreign net direct investment and nearly twice as much as official development aid received by Albania. A high proportion of emigrants (68,6%) send remittances back to Albania with 90% of these remittance inflows originating in European countries (UNDP, 2009).

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<sup>1</sup> Hoti. E. (2009) Remittances and Poverty in Albania. Department of Economics at the University of Lund

## 6.6 Energy use

Energy production in Albania is dominated by hydroelectric power plants, which accounts for almost half of Albania's energy consumption. Despite Albania's hydropower production, within the study area, households reported wood, electric and gas power as the main source of domestic energy use. The majority of households in region of Korca use wood as their main source of heating and cooking, while 82% of Devolli residents use bottled gas for cooking.

## 6.7 Protected natural and socio-cultural values

The region of Korça represents a territory with intensive cultural developments that are very significant and representative for human career in the rest of southeastern Europe. Recently, the earliest evidence for human activity dated from the Upper Paleolithic following the surface finds of the Upper Paleolithic tradition near the old village of Kamenica (Gjipali 2006). The important neolithization process of the late 7th Millennium B.C. is represented area with the early Neolithic sites of Podgori, Vashtëmi, Progër, but also Sovjan, as shown by the recent excavations of the French-Albanian team and published in several occasions (Lera, Prendi, Touchais 1994). The rest of the Neolithic is well represented in Korca region at settlements such as Dunavec, Burimas, Dersnik, but also Maliq, Sovjan, Tren, and Kamnik (further south, in Kolonja region). Maliq origins from the later prehistory of Albania.

The beginning of the Age of metals (copper and bronze) is extensively represented at sites such as Maliq, Sovjan, Tren (Korkuti 1971). Open air sites, caves, dwellings on wooden piles on lakeshores and hilltop sites are the main types of settlement identified. Their distribution in the region follows a well-established pattern: near the lakes, near areas with high agricultural potentials, and near areas with developed biodiversity, which typically support a diversified economic activity. In the course of the 6<sup>th</sup> century B.C., in the Korça Basin several tumuli have been excavated at Barç (Andrea 1985), Kuç i Zi (Andrea 1985), Kamenicë (Bejko 2004; 2006), but many more have been identified and recorded as damaged or almost totally erased archaeological features.

Late Roman period, instead, seems more represented in the area of Korçë in Polenë, Rëmbec, Trajan, together with important evidence for occupation in the early Middle Ages. Surface surveys reveal much more archaeological material for the Ottoman and early Modern periods in the area. The pattern of human occupation that emerges is one that focuses on some particular historical periods: Neolithic, Bronze/Iron Ages and the Medieval/Early Modern.

## 7. Socio-economic Impacts



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The following analysis of socioeconomic impacts relates to both the construction and operation phases. The impacts are separated, i.e. negative and positive ones. Additionally, the duration of impact needs to be considered, particularly regarding land use.

Due to the stage of project development, there are a number of aspects of the project yet to be defined that influence the magnitude of the impacts to economy and employment. These include:

- The size of some components of the construction workforce, especially during construction phase;
- Unskilled and semi-skilled workers as a percentage of the overall workforce; and
- Results of the project's supply chain analysis.

The following sections discuss economic and employment impacts relating to construction, operation and decommissioning of the project.

Whilst it is not possible to predict the actual economic benefits in monetary terms at this stage, an indication of the order of magnitude the economic opportunity value potential can be derived by comparison with similar projects.

## 7.1 Positive impacts

During construction phase, the project envisages temporary direct and indirect employment opportunities (primarily unskilled). During operation phase, long-term employment in maintenance, monitoring and security positions will be required.

The economic and employment impacts from the project can be expected to accrue during the construction and operation phases. It is during this period that the Project will need to hire workers and purchase goods and services, potentially resulting in positive impacts on the local economy. Temporary employment during the construction phase includes people directly employed for the construction and upgrading of infrastructure and construction of the plant, and operation of the plant and other project components. It also includes jobs supplying the goods and services needed to support the construction process, including food and transport services and support staff in construction camp.

The construction activities will require significant number of local skilled and unskilled workers. However, positive impact on the local livelihood during the construction phase through creating new job opportunity is envisaged. In addition, local suppliers will also be benefited as they will be contracted for the supply of water, foodstuff etc. Considering the above, beneficial impacts are envisaged from the proposed project on the local employment and economy. Project construction will add temporary job opportunities for technical and non-technical workers. Project construction provides temporary job vacancies during the construction period. The impact of job creation is therefore classified as important.

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At a national level, the construction sector is a relatively important economic activity, contributing to approximately 13% of GDP. Hence, it is likely that experienced job applicants will be available nationally to fill some of the skilled jobs on the project, particularly during road. Given the specific technical experience required for construction and operation of the plant and the global nature of the industry, it is expected that the number of skilled positions filled for pipeline construction by Albanian nationals will be relatively limited.

In general, given the short timeframe for the construction phase there will be limited possibility for unskilled workers to develop other skills on the job. On the contrary, there will be longer working period for permanent workers during operation phase, it is expected that there will be more opportunities for on-the-job training and learning for the workforce on these components.

Direct impacts would include the creation of new jobs for operation and maintenance workers and the associated income and taxes paid to the state. The total number of permanent job opportunities, to be provided by the project during the operation phase, is 123 employees.

There will also be additional demand for utilities and services such as transportation and provision of food in the project area. The purchase of goods and services during construction will also generate some local employment, mainly for the city of Korca and in settlements close to the planned construction area. Economic impacts during construction will stem from procurement of goods and services (including construction materials, local employment, and induced economic effects of spending and by construction workers. Detailed information on the procurement needs for the construction phase is not yet available at this stage. In general terms, the types of goods and services required will inter alia include:

- Transport, catering, laundry, food supply, security services for camp;
- Supply of construction vehicles and equipment; and
- Provision of construction materials including aggregates/sand, concrete, and building materials.

Foreign workers and staff will need accommodation and food as well. The percentage of food or supplies for the project that will be procured from Albanian companies is being defined, but assuming estimates from similar projects it can be expected that any associated job creation would mostly accrue to Korca and the surrounding area. The total amount of job creation associated with national level procurement is expected to be small.

Vulnerable groups in the employment context include poorer families and the Roma; the former due to lower school completion rates and the latter due to low school completion, low literacy rates and sometimes a lack of spoken Albanian.

Therefore, it can be concluded that the proposed project will set positive impact on local livelihood option. There are also benefits to the wider community through the provision of a secure electricity supply and domestic heating for the city of Korca.

Land use is positively affected, as the enhanced electrical service in an area will flourish this area with commercial activities and a variety of community services. This leads the vacant and unused land resources to be rich in value and be invested in better ways.

The land price will be positively affected in areas that currently suffer from a shortage of power supply, and as a consequence increased commercial activities and better communal services can be expected. In general, further local and foreign investments in the area are likely.

Temporary economic impacts from taxes and fees, procurement and worker spending during construction phase and and operational phase including economic impacts of the payment of taxes.

## **7.2 Potential Negative impacts**

Land use: There is land use impact as the site will be located on public and private lands. The land will be compensated based on market value hence no such impacts can be significant or can be classified as minor. Based on the preliminary information on land property status, a total of 90 ha of land will be purchased from private owners (90% of the total) and state (10% belongs to public land).

Land use impacts could be significant because of current activities within the plot and connection pipeline with a total of 80 ha is arable lands (mainly used for agriculture and grazing). An insignificant part of the total affected area (0.4%) is registered as forest area.

However, the limitation of construction activities to a narrow corridor could reduce such impacts. Any restrictions in land use will highlight the economic situation of the affected households which, in all probability, will not be able to find other land areas.

## **7.3 Community health and safety**

Accidents can occur when moving equipment and construction materials to the site. Additionally, community people might enter the site. However, this is very unlikely as the project area will be fenced-in and as the project will follow strict traffic regulation. However, exhaust emissions, dust and smoke might have a significant impact on the community residents in the immediate vicinity of the project area.



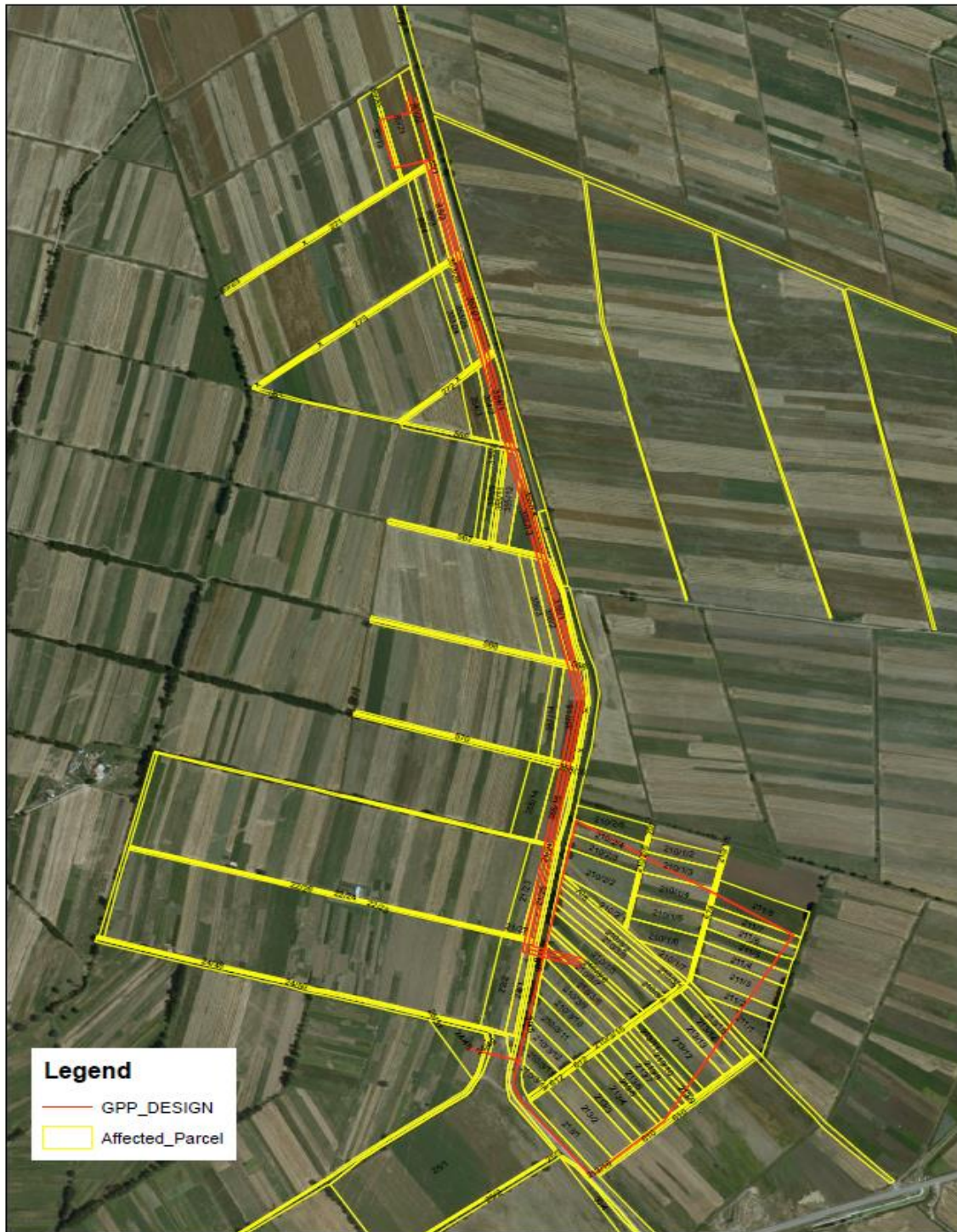
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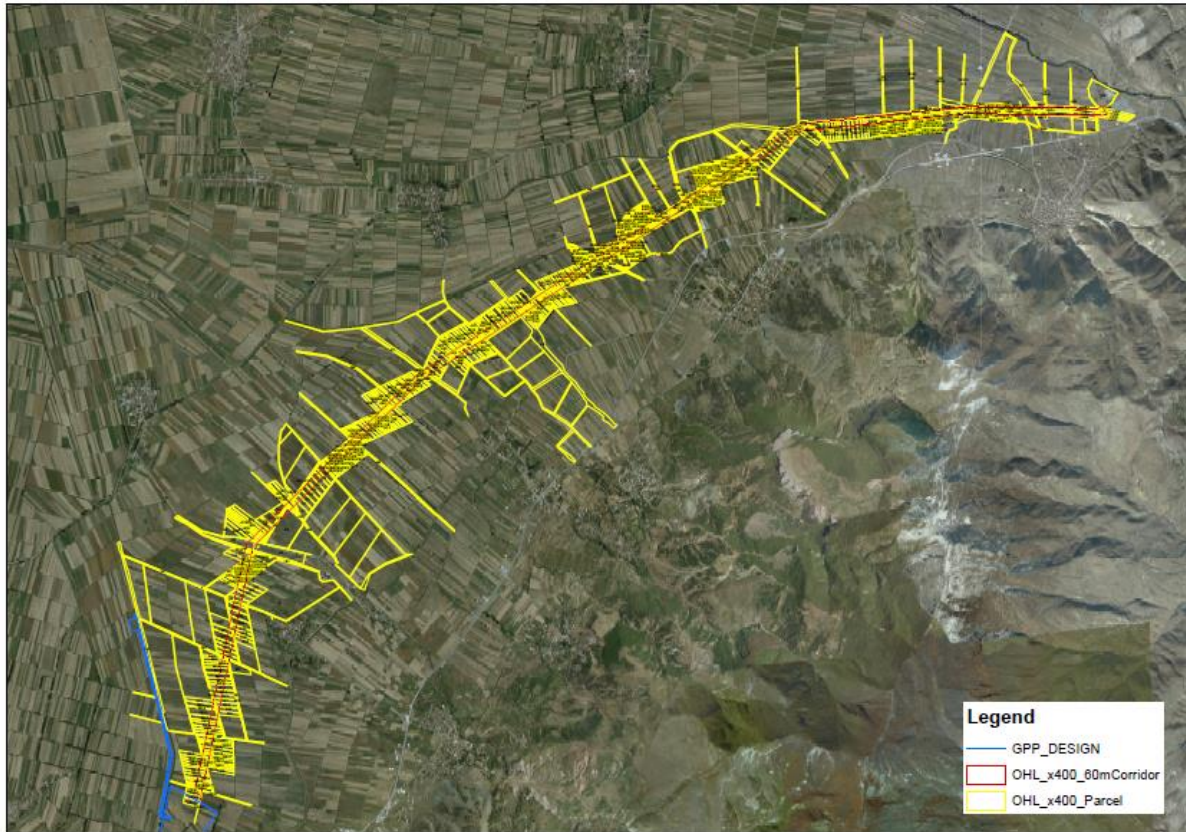
Figure 5: Map of the affected parcels

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## 8. Project Environmental Impacts

Potential environmental impacts arising from the construction of TEC Korca were analyzed for the construction and operation phase of the project. This included both direct and indirect impacts and also addresses cumulative impacts. Environmental impacts include emissions and subsequent ambient air quality; soil and groundwater; soil; surface water and groundwater; flora and fauna of the site and its vicinity; the aquatic ecosystem of the adjacent canals; waste and waste disposal; noise and other nuisances; traffic; and social impacts.

The main environmental impacts that are identified during the study are highlighted below:

### 8.1 Impacts on water resources

The project is very efficient in use of water. Raw water demand for water steam cycle process will be 12.5 m<sup>3</sup>/hr design and 4 m<sup>3</sup>/hr nominals. The main source of raw water will be Korca waste water treatment plant located next to CCCPP location and two additional wells which will be used only in emergency. Only portable water will be taken from Korca network.

The water requirements (for cooling water towers and closed cooling system), and demand for all process and make up waters) during operation phase of the proposed project will be sourced from the output clean water of the municipal wastewater treatment plant (located just close to the proposed plant), as well as the use groundwater as a reserve water source (only in case of emergency will extract water from two wells on site). Capacity of wells will be ca. 20-30 l/s per each.

Total capacity of waste water plant in 2016 was 4,407,813 Flow m<sup>3</sup> and a monthly average of 139l/s.

Month	Temperature ° C
January	9.6
Feb	10
March	12.2
April	15
May	15.9
June	21.4
July	21.9
August	22.8
September	19.9
October	14.5
November	12.6
December	10.7

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Quality of waste water:

Parameters	SUMMER PERIOD (Av.value)	Winter Period (Av. Value)
conductivity	1152.2 $\mu$ S/cm	1121.4 $\mu$ S/cm
PH	7,82	7,972
BOD	23.4 mg/l	21.4 mg/l
COD	117.2 mg/l	91.75 mg/l
TN	515.5 kg/m <sup>3</sup> day	731 kg/m <sup>3</sup> day
TP	60 kg/m <sup>3</sup> day	98 kg/m <sup>3</sup> day

Total demand for summer cooling water makeup at 30 °C and Relative Humidity (RH) 50% will be 460 m<sup>3</sup>/h(128 l/s). After process of cooling, about 20% of the water will be discharged into the local river (about 25 l/s). Temperature of discharged water will depend on atmospheric temperature and will be higher for about 10 °C. /s. The water then will be processed in the water treatment plant to meet the various plant requirements.

The developer purposes design data averaging (not maximum) of 17-18°C on condenser entrance (to obtain the pressure in the condenser about 0.06 bar). High temperatures of water input mean a higher pressure in the condenser, and therefore, the lower efficiency of the process.

There is an aquifer of regional importance covering most of the plain of Korca. Wells in this area have medium specific capacity and water quality is generally considered good, although iron, nitrites, and nitrates have been detected in groundwater. However, given the limited groundwater need as a reserve source, normally there will be no or minor impacts due to the abstraction of groundwater only when reserve groundwater will be required.

The use of treated wastewater from the municipal wastewater treatment plant for the condenser of the cooling system is not expected to lead to an increase of the temperature in the receiving water body, in compliance with legal limits.

## 8.2 Noise and vibrations

### Near field noise level

*In all areas where components, system and part of the CCPP are installed, and where personnel may be present for routine operations or maintenance activities, the overall noise level shall not exceed the following limits:*

The integrated acoustic pressure level, as per ISO standard, shall be maximum 85 dB(A) at 1 m from the main noise source, or from their acoustic enclosures if provided During pre-



construction and construction activities, noise is likely to occur due to use of heavy machinery, eletromotors, and generators and due to heavy traffic. The vehicles used for the transport of working force and materials to the site will also generate noise along the used roads. The precise impact cannot be predicted. However, non-compliance with legal limit can be mitigated by appropriate measures such as avoidance of noisy activities during night time and construction of noise barriers. Equipment will need to be in compliance with national law<sup>2</sup> to limit noise on-site to 85-dB at one-meter distance from noise generating equipment, and to comply with limit noise exposure off-site to 65dB during daytime and 55dB during night-time at the plant boundaries<sup>3</sup>.

Joint instruction of the Minister of Environment, and the Minister of Health No. 8, dated 27.11.2007 "To limit noise levels in certain areas", defines noise limit values, the values guiding the World Health Organization (WHO).

Table 8: Noise levels limits for specific environments

Environment	Critical health effect	LAeq (dBA)	Base time (hour)	LAmx Fast (dB)
<b>Area with socio-economic activities</b>				
Industrial areas, commercial and traffic (external and internal environment)	Hearing damages	70	24	110
<b>Urban environment</b>				
Public environments, external or internal environment	Hearing damages	85	1	110

*Explanations:*

*LAeq (dBA) = Equivalent level measured on a scale A.*

*Based Time (hours) = The time during which it is measured.*

*Fast LAmx (dB) = Level measured on a scale A but in a fast way (fast)*

*LAmx, fast= Maximum sound pressure measured 100 mm from the ear*

If we are able to estimate the emissions based on the selected technology, it can be helpful to assess the noise impacts during operation phase and compare to the allowed level and to the existing situation. This will be helpful to select proper technology and mitifation measures

<sup>3</sup> **EU recommendation for noise mapping** (*Directive 2002/49/EC of the European Parliament and of the Council of 25 June 2002 relating to the assessment and management of environmental noise - Declaration by the Commission in the Conciliation Committee on the Directive relating to the assessment and management of environmental noise*)

if there are concerns. Additionally, for the full EIA study a noise measurement study should be carried out for the likely baseline receptors within a buffer area of 1 km radius.

Based on the above discussions, the noise impact is rated as moderate effects, duration of medium term and rated as medium impact.

### 8.3 Emissions and discharges

The previous chapter on baseline conditions provided the available information on ambient air quality. To identify and assess the air quality impacts we should predict and estimate emissions as the contribution of the project (construction works and operating plant) to the air quality. This includes all relevant parameters: particulate matter, carbon monoxide and carbon dioxide, oxides of nitrogen and sulphur dioxide. Because of the fuel used, and the high efficiency of the new units, relative emissions are generally lower than for the units using heavy fuel oil.

The sources of air emissions during construction phase will include various construction equipment, standby generator units and vehicles. Major pollutants released from such sources include NOX, SO<sub>2</sub>, CO, PM<sub>10</sub> and unburnt hydrocarbons. Major sources of potential impacts on ambient air quality during construction phase of the proposed project are presented below:

- Generation of dust due to site preparation, earthwork, excavation, and movement of vehicles;
- Release of SO<sub>2</sub>, NOX, VOC and PM<sub>10</sub> from diesel engines of construction machineries and vehicles, and standby generators used for power generation;
- Release of welding fumes and VOC from welding / metal fabrication works, surface cleaning and painting;
- Fugitive emissions from storage of fuels lube oils and other chemicals releasing VOC.

During the operation phase, air emissions will be mainly from the stationary point sources, mobile sources and fugitive emission sources. The point sources will include the stacks attached to the Generators and the HRSG units. Fugitive emission sources include storage tanks, valves, flanges and pipe fittings. Mobile sources include the vehicles used for transportation of workers and materials. Major pollutants released from such sources include NOX, SO<sub>2</sub>, CO, PM<sub>10</sub>, UHC and Volatile Organic Compounds (VOCs).

There will be some small increase in atmospheric emissions but within relevant limits and guidelines. Impact of the CCCPP on the quality of air will be estimated in three levels:

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- locally- where, the impact can be estimated by the mathematical model which establishes the relation between emissions and ground concentrations;
- regionally and globally: estimateion will be conducted based on emission quantities, knowledge of regional environmental quality and facility operation quality indicators.

*Discussion on the main air pollutants:*

- *Emission of SOx:* There will be no air pollution of sulfur dioxide from the CCPP because it will burn gas as it is free from sulfur.
- *Emission of NOx:* The gas turbine will be equipped with low NOx combustion chambers, which are proven to provide NOx emission in line with the strictest international standards.
- *Particle emission:* Using gas as the only fuel practically eliminates particle emission. Therefore, the operation of the facility should not be limited.
- *Emission of CO<sub>2</sub>:* Due to a high level of efficiency of fuel energy conversion and fuel chemical composition, the combined gas-fired unit has a great advantage compared to the other fossil fuels and conventional technologies.

For the full EIA study and an air quality measurement study should be carried out for the likely baseline receptors within a buffer area of 1 km radius.

The following table presents estimated emissions:

CCPP Korca 500 MWe/80MWt will have two sources of air pollution:

- *Powertrain - 500 MWe/80 MWt and*
- *the other hot water plant which will produce 80 MWt for Korca district heating (only as reserve when main unit is not working and town needs district heating);*

The main fuel will be natural gas (from TAP) and reserve fuel but only for hot water plant will be extra light oil.

The Emissions to air from CCCPP will be as follows:

Table 9: Projected emissions from the selected technology

	Emissions to air from power train (500 MW) <sup>4</sup>	Emissions to air for hot water plant (80 MW), fuel natural gas	Emissions to air for hot water plant (80 MW), fuel extra light oil	National allowed norms <sup>5</sup>
Emission limit	at 70%-100%			

4 The given emissions NOx and CO are the same At 100% power, At 75% power,

5 Albanian Emissions norms for Thermal Capacity Installed >0.2[MW] fuelled with natural gas according to DCM No 435, datë 12.9.2002

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value	power			
	mg/Nm <sup>3</sup>	mg/Nm <sup>3</sup>	mg/Nm <sup>3</sup>	mg/Nm <sup>3</sup>
NO <sub>x</sub>	50	100	300	100 (NO <sub>2</sub> )
CO	100	100		100
solids			20	50
SO <sub>2</sub>			350	35 <sup>6)</sup> 900 <sup>7)</sup>
O <sub>2</sub>	15% O <sub>2</sub> , at 273 K and 101,3 kPa	3% O <sub>2</sub> , at 273 K and 101,3 kPa	3% O <sub>2</sub> , at 273 K and 101,3 kPa	3%

## Discharges

During construction phase wastewater sources will include construction machinery and vehicle washings, sanitary wastewater and surface run offs. The cooling water from the power plant will be discharged into the sea through the common water outfall channel along with treated wastewater from the wastewater treatment system. The storm water from non-plant areas will be drained to river using outfalls through storm water drains. DCM 177/2005 set allowable norms on water discharges:

2. Power generation		6-9
2.1 Power plant	pH	50 mg/l
	particles	10mg/l
	petroleum byproducts	0,5 mg/l
	Chromium totalCopper	0,5 mg/l
	Zink	1,0 mg/l
	Fe	1,0 mg/l
	Chlorine residual	10.2 mg/l

<sup>6</sup> For flammable gases from the public distribution network

<sup>7</sup> For flammable gases not including gases from the public distribution network and coke gas

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	Temperature rising for receiving waters *	J 3°C
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*Based on the above discussions, the impacts on air and water quality is rated as moderate effects, duration of medium term and rated as medium impact.*

Accidental releases at construction sites may result mostly from any spills during loading / unloading, transportation and use of hazardous materials. The cleanup of such spills generates contaminated sands, oil-soaked rags and floor sweepings. In instances where compressed gas cylinders or welding gases are used, there is a likelihood of accidental leaks during storage and handling.

Wastewater from thermal power plants includes:

- waste water from water purifiers,
- waste water from fuel oil pump rooms which is likely to contain oil,
- domestic wastewater from kitchen and sanitation.

Approximate quantity of waste water will be 15 m<sup>3</sup>/hr.

All effluents and sanitary wastewater streams will be segregated and routed to the waste treatment plant for treatment and/or disposal. Wastewater will not be discharged onto land prior to treatment. Hence, groundwater contamination and soil due to infiltration of waste effluent streams will not occur. Quality of waste water will be in line with the strictest EU standards.

Collection, handling, storage, transportation and disposal or accidental releases of wastewaters, non-hazardous and hazardous wastes can lead to contamination of soil and/or groundwater, if proper facilities and methods for handling are not established. However, it is expected that spill management systems and provisions of secondary containment will be provided thus minimizing the probability of spills and leaks onto open land.

*Based on the above discussions, the impact on soil and groundwater are rated as moderate effects, and rated as medium impacts.*

#### **8.4 Hazards related to HSD and Natural Gas Handling**

Safety will be of paramount importance in the design and operation of the plant, and the operating procedures will be written to reflect this.

Safety features will be integral in the plant design and will include relief valves, alarms and tripsystems so that the operators will be able to detect any abnormal conditions and react accordingly. All chemicals used on site will be stored in the correct manner and in minimum quantities.

Caustic soda, acid, etc will all be stored in bounded areas, whilst all other chemicals will be stored and used under normal safe practice in the appropriate pressure vessels, tanks or drums. A separate chemical drainage System will be installed. An electrical fire detection, alarm and protection System will be provided to cover the various riskson the power station site.

The System will comprise a water Storage, pumping and distribution System, fixed spray System, sprinkler System, hose reel and portable extinguishers and a detection System.

Fire fighting water will be stored in a dedicated section of the common raw water Storage tank, and an underground ring main will distribute water from the pumps to the areas of the plant protected by water-based systems. Automatic high velocity water spray systems will be provided to protect the following areas of the the plants:

- Unit transformers
- Steam turbine generator transformers
- High pressure boiler feed pump oil System
- Emergency diesel generators fuel oil System
- Steam turbine lubrication oil bund
- Back-up fuel storage tanks

Piping and equipment subject to freezing conditions will be suitably protected. Suitable indoor and outdoor illumination will be provided throughout the power station to facilitate normal operation and maintenance activities as well as for safety and security. Stand-by emergency DC power will be provided where necessary, to initiate safe plant shutdown and emergency lighting during curtailment of AC supplies.

The battery room will be designed to contain all risks of explosion, leakage and gaseous emissions. An earth mat for equipment and personnel protection will be laid in and around the power station; this mat will be buried at a suitable depth and provided with earth electrodes at suitable spacing.

## **8.5 Impacts on ecology and biodiversity conservation**

The existing ecology and natural habitats at the proposed site is described in Chapter 4. Any vegetation within the site is likely to be cleared. It can be noted from the findings of the ecological survey that there are no species within or around the site that are classified as

rare, threatened, endangered or of significant conservation value. The impacts on ecology will be largely due to site clearing and leveling activities. Further, disturbance to ecology in the area will also result from increase in noise during construction activities and vehicle movements.

The site is characterized as already disturbed area (agriculture land) where the absence of natural habitants or of any rare or endangered species and, overall poor biodiversity. Construction of the new power plant and subsequent operation will not have any significant impact on this poor biodiversity value of the Korca Power Plant site and its surrounding area.

Avifauna in the area is very common and is highly adaptable or can easily recolonized vacant habitats whenever necessary. In general, the project is foreseen to have a very minimal or insignificant impact to the flora and fauna in the area. The development will cause a very minimal mortality to plant life and to some extent loss of foraging area for avifauna.

*The impacts on flora and fauna are rated as slight effects, occurring on long term and rated as low impact.*

## 8.6 Waste impacts

During construction works, non-hazardous solid wastes will comprise construction debris, excavated soil, packaging materials, metal and wooden scraps, empty containers of non-hazardous materials and domestic wastes. Solid and liquid hazardous wastes will include, e-waste, cleaning solvents, waste oil, oily sludge, paints, batteries, containers of hazardous materials, contaminated soils from spills, etc.

The operation of the new combined unit will result in some solid waste, which can be divided in three basic groups:

- municipal waste from offices and kitchens,
- metal waste,
- dehydrated mud:
- from the raw water decarbonization facility,
- from the purification of oily water,
- from purifying water after cleaning the gas turbine compressor, smoke tube side of the waste heat boiler and chemical cleaning of the waste heat boiler water side.

Small quantities of waste produced during the technological process can temporarily be disposed at the location. Its final disposal will be carried out by specialized institutions in line with EU standard

These materials need to be disposed of in compliance with legal requirements. A detailed log of qualities; quantities; and disposal routes needs to be kept and contractors need to be checked for compliance.

## 8.7 Topography and Landscape

The proposed site will be situated within a cluster of similar activities (waste water treatment plant, solar plant) so on predicted location visual impact will bring less changes on the overall landscape.

The plant will be carefully design so that will not look bulky. Architectural design of all plant facilities will be done to match surroundings. Fuel gas will not produce visible smoke on chimneys exit. Cooling hybrid towers wet water plume will be avoided by air cooling section which will be installed as final cooling water component. Also, trees and decorative plants will be planted around the plant to reduce visual impact.

The construction activities that can have impacts on the topography and landscape include the leveling and grading of the site, excavation for foundations, etc. Further, the grading and leveling of the site are likely to result in filling of the surface drainage channels within the site, which in turn may result in flooding during rain events.

Though some of the areas within the site are undulating, the site is generally flat and therefore, will not require significant cutting and filling thereby minimizing the changes to topography and landscape of the site.

*Based on the above discussions, the impacts on topography and landscape is rated as slightly impact, to be durating at medium term and rated as low impact.*

## 9. Occupational Health and Safety Hazards

Industrial risks can occur due to the use of large quantities of gas and the presence of a gas supply system.

The risk associated with near range dispersions of natural gas in both cases of normal operations or accidental releases is very low and does not constitute any significant risks to populations and/ or properties. The risk associated with the very far field dispersion is also extremely low and does not constitute any significant risk.

Hence, the overall risks are very low and do not constitute any significant risks to adjacent population or workers. However, design and construction should take into consideration international regulations for quality assurance and quality control of construction and site codes for earthquake risks. Additionally, a detailed contingency plan is recommended, inclusive of training and equipment testing.



## 10. Cultural heritage impacts

There are no areas of cultural and historical importance near the project that could be affected by its activities. This section assesses the impacts caused by the project on cultural heritage resources, namely impacts on:

- Archaeological sites;
- Monuments; and
- Sites with intangible cultural heritage (ICH) value.

As a source of impacts could be groundg-disturbing activities, including land-clearing and site preparation activities associated with Project facilities, excavation, construction or upgrade of roads that may impact the Archaeological sites, Monuments, and Sites with ICH value. During operation phase the archeological impacts is lower and main source of impacts could be vibration caused by transportation activities, movement of vehicles, equipment and personnel.

### Annex 1: List of affected parcels

OBJECTID *	District	Commune	Village	Ownership_Type	Cz_NrPas *	Cad_ZOne	Parcel No	Iloji_pasurise
1674	Korce	QENDER	Barç	Private	1101_214/20	1101	214/20	ARE
1675	Korce	QENDER	Barç	Private	1101_214/21	1101	214/21	ARE
1676	Korce	QENDER	Barç	Private	1101_214/19	1101	214/19	ARE
1677	Korce	QENDER	Barç	Private	1101_213/15	1101	213/15	ARE
1678	Korce	QENDER	Barç	State Land	1101_612	1101	612	KANAL
1679	Korce	QENDER	Barç	State Land	1101_612	1101	612	KANAL
1684	Korce	QENDER	Barç	Private	1101_214/18	1101	214/18	ARE
1685	Korce	QENDER	Barç	Private	1101_214/17	1101	214/17	ARE
1686	Korce	QENDER	Barç	Private	1101_214/16	1101	214/16	ARE
1687	Korce	QENDER	Barç	State Land	1101_614	1101	614	KANAL
1688	Korce	QENDER	Barç	State Land	1101_214/22	1101	214/22	RRUGE
1689	Korce	QENDER	Barç	Private	1101_214/15	1101	214/15	ARE
1690	Korce	QENDER	Barç	Private	1101_214/14	1101	214/14	ARE
1691	Korce	QENDER	Barç	Private	1101_214/13	1101	214/13	ARE
1692	Korce	QENDER	Barç	Private	1101_214/12	1101	214/12	ARE
1693	Korce	QENDER	Barç	Private	1101_214/1	1101	214/1	ARE
1694	Korce	QENDER	Barç	Private	1101_214/11	1101	214/11	ARE

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1695	Korce	QENDER	Barç	Private	1101_214/10	1101	214/10	ARE
1703	Korce	QENDER	Barç	Private	1101_213/1	1101	213/1	ARE
1704	Korce	QENDER	Barç	Private	1101_214/9	1101	214/9	ARE
1705	Korce	QENDER	Barç	Private	1101_214/2	1101	214/2	ARE
1706	Korce	QENDER	Barç	Private	1101_214/8	1101	214/8	ARE
1707	Korce	QENDER	Barç	Private	1101_214/7	1101	214/7	ARE
1708	Korce	QENDER	Barç	Private	1101_213/2	1101	213/2	ARE
1709	Korce	QENDER	Barç	Private	1101_214/6	1101	214/6	ARE
1710	Korce	QENDER	Barç	Private	1101_214/5	1101	214/5	ARE
1711	Korce	QENDER	Barç	Private	1101_213/3	1101	213/3	ARE
1712	Korce	QENDER	Barç	Private	1101_214/4	1101	214/4	ARE
1714	Korce	QENDER	Barç	Private	1101_214/3	1101	214/3	ARE
1715	Korce	QENDER	Barç	State Land	1101_610	1101	610	KANAL
1716	Korce	QENDER	Barç	State Land	1101_610	1101	610	KANAL
1717	Korce	QENDER	Barç	Private	1101_213/4	1101	213/4	ARE
1718	Korce	QENDER	Barç	State Land	1101_213/16	1101	213/16	RRUGE
1719	Korce	QENDER	Barç	Private	1101_213/5	1101	213/5	ARE
1720	Korce	QENDER	Barç	Private	1101_213/6	1101	213/6	ARE
1722	Korce	QENDER	Barç	Private	1101_213/7	1101	213/7	ARE
1723	Korce	QENDER	Barç	Private	1101_213/8	1101	213/8	ARE
1724	Korce	QENDER	Barç	Private	1101_213/9	1101	213/9	ARE
1725	Korce	QENDER	Barç	Private	1101_213/10	1101	213/10	ARE
1727	Korce	QENDER	Barç	Private	1101_213/11	1101	213/11	ARE
1728	Korce	QENDER	Barç	Private	1101_213/12	1101	213/12	ARE
1729	Korce	QENDER	Barç	Private	1101_213/13	1101	213/13	ARE
1732	Korce	QENDER	Barç	Private	1101_213/14	1101	213/14	ARE
5	Korce	QENDER	Belorta	State Land	1145_428	1145	428	RRUGE
38	Korce	QENDER	Belorta	Private	1145_86/4	1145	86/4	ARE
63	Korce	QENDER	Belorta	Private	1145_86/5	1145	86/5	ARE
69	Korce	QENDER	Belorta	Private	1145_72/9	1145	72/9	ARE
70	Korce	QENDER	Belorta	Private	1145_72/8	1145	72/8	ARE
84	Korce	QENDER	Belorta	Private	1145_608/42	1145	608/42	ARE
85	Korce	QENDER	Belorta	Private	1145_608/41	1145	608/41	ARE
86	Korce	QENDER	Belorta	Private	1145_608/40	1145	608/40	ARE
87	Korce	QENDER	Belorta	Private	1145_608/39	1145	608/39	ARE

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113	Korce	QENDER	Belorta	No_Info	1145_615/2	1145	615/2	<Null>
148	Korce	QENDER	Belorta	Private	1145_86/3	1145	86/3	ARE
171	Korce	QENDER	Dishnicë	Private	1491_59/5	1491	59/5	ARE
177	Korce	QENDER	Dishnicë	State Land	1491_444	1491	444	PYLL
180	Korce	QENDER	Dishnicë	Private	1491_59/16	1491	59/16	ARE
186	Korce	QENDER	Dishnicë	Private	1491_59/4	1491	59/4	ARE
192	Korce	QENDER	Dishnicë	Private	1491_59/17	1491	59/17	ARE
230	Korce	QENDER	Dishnicë	Private	1491_59/10	1491	59/10	ARE
235	Korce	QENDER	Dishnicë	Private	1491_14/8	1491	14-Aug	ARE
298	Korce	QENDER	Dishnicë	Private	1491_13/6	1491	13-Jun	ARE
333	Korce	QENDER	Kuç i Zi	Private	2307_12/1	2307	12-Jan	ARE
337	Korce	QENDER	Kuç i Zi	Private	2307_67/2	2307	67/2	ARE
364	Korce	QENDER	Kuç i Zi	Private	2307_40/5	2307	40/5	ARE
368	Korce	QENDER	Kuç i Zi	Private	2307_13/13	2307	13/13	ARE
370	Korce	QENDER	Kuç i Zi	Private	2307_13/14	2307	13/14	ARE
372	Korce	QENDER	Neviçisht	Private	2783_72/12	2783	72/12	ARE
433	Korce	QENDER	Kuç i Zi	Private	2307_36/1	2307	36/1	ARE
450	Korce	QENDER	Kuç i Zi	State Land	2307_364	2307	364	KANAL
459	Korce	QENDER	Kuç i Zi	No_Info	2307_367	2307	367	<Null>
511	Korce	QENDER	Malavec	Private	2560_702/1	2560	702/1	ARE
512	Korce	QENDER	Malavec	Private	2560_702/2	2560	702/2	ARE
517	Korce	QENDER	Malavec	Private	2560_703/2	2560	703/2	ARE
533	Korce	QENDER	Malavec	Private	2560_702/7	2560	702/7	ARE
547	Korce	QENDER	Malavec	State Land	2560_553	2560	553	KANAL
556	Korce	QENDER	Malavec	Private	2560_22/4	2560	22-Apr	ARE
558	Korce	QENDER	Neviçisht	Private	2783_72/10	2783	72/10	ARE
561	Korce	QENDER	Neviçisht	Private	2783_72/11	2783	72/11	APARTAMENT
589	Korce	QENDER	Malavec	Private	2560_22/12	2560	22-Dec	ARE
590	Korce	QENDER	Malavec	Private	2560_22/13	2560	22/13	ARE
593	Korce	QENDER	Neviçisht	Private	2783_78/30	2783	78/30	ARE
594	Korce	QENDER	Neviçisht	Private	2783_78/29	2783	78/29	ARE
595	Korce	QENDER	Neviçisht	Private	2783_78/28	2783	78/28	ARE
597	Korce	QENDER	Neviçisht	Private	2783_77/15	2783	77/15	ARE
598	Korce	QENDER	Neviçisht	Private	2783_77/14	2783	77/14	ARE
599	Korce	QENDER	Neviçisht	State Land	2783_77/13	2783	77/13	ARE

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601	Korce	QENDER	Neviçisht	Private	2783_77/12	2783	77/12	ARE
691	Korce	POJAN	Plasë	Private	2984_9/58	2984	Sep-58	ARE
694	Korce	POJAN	Plasë	Private	2984_9/59	2984	Sep-59	ARE
706	Korce	POJAN	Plasë	Private	2984_64/66	2984	64/66	ARE
733	Korce	POJAN	Plasë	Private	2984_63/15	2984	63/15	ARE
765	Korce	POJAN	Plasë	Private	2984_64/68	2984	64/68	ARE
778	Korce	POJAN	Plasë	Private	2984_64/67	2984	64/67	ARE
831	Korce	POJAN	Plasë	Private	2984_68/1	2984	68/1	ARE
833	Korce	POJAN	Plasë	Private	2984_73/21	2984	73/21	ARE
835	Korce	POJAN	Plasë	Private	2984_73/22	2984	73/22	ARE
836	Korce	POJAN	Plasë	Private	2984_73/23	2984	73/23	ARE
896	Korce	POJAN	Plasë	Private	2984_67/28	2984	67/28	ARE
910	Korce	POJAN	Plasë	Private	2984_63/14	2984	63/14	ARE
930	Korce	POJAN	Plasë	State Land	2984_68/36	2984	68/36	LEDH
1012	Korce	POJAN	Plasë	Private	2984_73/39	2984	73/39	ARE
1020	Korce	POJAN	Plasë	Private	2984_73/40	2984	73/40	ARE
1069	Korce	POJAN	Plasë	Private	2984_160/7	2984	160/7	ARE
1075	Korce	POJAN	Plasë	Private	2984_160/6	2984	160/6	ARE
1077	Korce	POJAN	Plasë	Private	2984_160/5	2984	160/5	ARE
1227	Korce	POJAN	Zemblak	Private	3903_76/2/4	3903	76/2/4	ARE
1229	Korce	POJAN	Zemblak	Private	3903_107/3	3903	107/3	ARE
1237	Korce	POJAN	Zemblak	Private	3903_113/5	3903	113/5	ARE
1240	Korce	POJAN	Zemblak	Private	3903_118/37	3903	118/37	ARE
1262	Korce	POJAN	Zemblak	Private	3903_118/40	3903	118/40	ARE
1309	Korce	POJAN	Zemblak	Private	3903_135/30	3903	135/30	ARE
1325	Korce	POJAN	Zemblak	Private	3903_109/25	3903	109/25	ARE
1327	Korce	POJAN	Zemblak	Private	3903_76/1/4	3903	76/1/4	ARE
1336	Korce	POJAN	Zemblak	Private	3903_135/9	3903	135/9	ARE
1349	Korce	POJAN	Zemblak	No_Info	3903_157	3903	157	<Null>
1370	Korce	POJAN	Zemblak	Private	3903_109/29	3903	109/29	ARE
1378	Korce	POJAN	Zemblak	Private	3903_135/81	3903	135/81	ARE
1380	Korce	POJAN	Zemblak	State Land	3903_76/1/16	3903	76/1/16	RRUGE
1381	Korce	POJAN	Zemblak	Private	3903_135/80	3903	135/80	ARE
1509	Korce	POJAN	Zemblak	Private	3903_113/6	3903	113/6	ARE
1562	Korce	POJAN	Zemblak	Private	3903_118/39	3903	118/39	ARE

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1573	Korce	POJAN	Zemblak	Private	3903_118/38	3903	118/38	ARE
1578	Korce	POJAN	Zemblak	Private	3903_118/36	3903	118/36	ARE
1616	Korce	POJAN	Zemblak	Private	3903_112/8	3903	112/8	ARE
1627	Korce	POJAN	Zemblak	State Land	3903_248	3903	248	APARTAMENT
1681	Korce	QENDER	Barç	No_Info	1101_x	1101	x	<Null>
1701	Korce	QENDER	Barç	Private	1101_203/8	1101	203/8	ARE
1730	Korce	QENDER	Barç	Private	1101_211/1	1101	211/1	ARE
1742	Korce	QENDER	Barç	Private	1101_695/2	1101	695/2	ARE
1752	Korce	QENDER	Barç	State Land	1101_582	1101	582	KANAL
1761	Korce	QENDER	Barç	Private	1101_205/1	1101	205/1	ARE
1762	Korce	QENDER	Barç	Private	1101_203/19	1101	203/19	ARE
1765	Korce	QENDER	Barç	Private	1101_203/18	1101	203/18	ARE
1795	Korce	QENDER	Barç	Private	1101_203/2	1101	203/2	ARE
1797	Korce	QENDER	Barç	Private	1101_203/1	1101	203/1	ARE
1798	Korce	QENDER	Barç	State Land	1101_575	1101	575	KANAL
1799	Korce	QENDER	Barç	State Land	1101_205/23	1101	205/23	RRUGE
1923	Korce	QENDER	Kuç i Zi	State Land	2307_438	2307	438	KANAL
1947	Korce	POJAN	Zemblak	PRIVATE	3903_129/18	3903	129/18	ARE
1954	Korce	POJAN	Zemblak	PRIVATE	3903_118/78	3903	118/78	ARE
1955	Korce	POJAN	Zemblak	State Land	3903_118/119	3903	118/119	ARE
1956	Korce	POJAN	Zemblak	PRIVATE	3903_118/77	3903	118/77	ARE
1957	Korce	POJAN	Zemblak	State Land	3903_118/118	3903	118/118	ARE
1958	Korce	POJAN	Zemblak	PRIVATE	3903_118/76	3903	118/76	ARE
2039	Korce	QENDER	Dishnicë	State Land	1491_435	1491	435	RRUGE
2166	Korce	POJAN	Zemblak	PRIVATE	3903_129/20	3903	129/20	ARE
2167	Korce	POJAN	Zemblak	PRIVATE	3903_129/19	3903	129/19	ARE
2175	Korce	POJAN	Zemblak	PRIVATE	3903_157/45	3903	157/45	PEMETORE
2178	Korce	POJAN	Zemblak	PRIVATE	3903_157/49	3903	157/49	PEMETORE
2180	Korce	POJAN	Zemblak	State Land	3903_157/112	3903	157/112	PEMETORE
2310	Korce	POJAN	Zemblak	PRIVATE	3903_110/25	3903	110/25	ARE
2342	Korce	POJAN	Zemblak	State Land	3903_383	3903	383	KULLOTE
2345	Korce	POJAN	Zemblak	State Land	3903_117/118	3903	117/118	ARE
2351	Korce	POJAN	Zemblak	PRIVATE	3903_110/30	3903	110/30	ARE
2359	Korce	POJAN	Zemblak	PRIVATE	3903_110/29	3903	110/29	ARE
2362	Korce	POJAN	Zemblak	State Land	3903_110/100	3903	110/100	ARE

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2364	Korce	POJAN	Zemblak	PRIVATE	3903_110/26	3903	110/26	ARE
2423	Korce	POJAN	Zemblak	PRIVATE	3903_109/24	3903	109/24	ARE
2433	Korce	POJAN	Zemblak	PRIVATE	3903_118/62	3903	118/62	ARE
2434	Korce	POJAN	Zemblak	State Land	3903_118/114	3903	118/114	ARE
2435	Korce	POJAN	Zemblak	PRIVATE	3903_118/61	3903	118/61	ARE
2574	Korce	POJAN	Plasë	State Land	2984_68/39	2984	68/39	RRUGE
2653	Korce	QENDER	Dishnicë	PRIVATE	1491_13/12	1491	13-Dec	ARE
2655	Korce	QENDER	Dishnicë	State Land	1491_451	1491	451	KANAL
2656	Korce	QENDER	Dishnicë	State Land	1491_13/15	1491	13/15	RRUGE
1699	Korce	QENDER	Barç	Private	1101_206/9	1101	206/9	ARE
1702	Korce	QENDER	Barç	Private	1101_206/8	1101	206/8	ARE
1784	Korce	QENDER	Barç	Private	1101_206/10	1101	206/10	ARE
1786	Korce	QENDER	Barç	Private	1101_206/7	1101	206/7	ARE
1789	Korce	QENDER	Barç	Private	1101_206/6	1101	206/6	ARE
1792	Korce	QENDER	Barç	Private	1101_206/5	1101	206/5	ARE
1794	Korce	QENDER	Barç	Private	1101_206/4	1101	206/4	ARE
1796	Korce	QENDER	Barç	Private	1101_206/3	1101	206/3	ARE
1800	Korce	QENDER	Barç	Private	1101_206/2	1101	206/2	ARE
1801	Korce	QENDER	Barç	Private	1101_206/1	1101	206/1	ARE
1802	Korce	QENDER	Barç	State Land	1101_579	1101	579	KANAL
1803	Korce	QENDER	Barç	State Land	1101_206/1/6	1101	206/1/6	RRUGE
1231	Korce	POJAN	Zemblak	Private	3903_112/7	3903	112/7	ARE
1581	Korce	POJAN	Zemblak	Private	3903_112/9	3903	112/9	ARE
1586	Korce	POJAN	Zemblak	Private	3903_112/18	3903	112/18	ARE
1614	Korce	POJAN	Zemblak	Private	3903_112/6	3903	112/6	ARE
2212	Korce	POJAN	Zemblak	PRIVATE	3903_112/52	3903	112/52	ARE
27	Korce	QENDER	Belorta	Private	1145_47/6	1145	47/6	ARE
153	Korce	QENDER	Belorta	Private	1145_47/5	1145	47/5	ARE
165	Korce	QENDER	Dishnicë	Private	1491_55/1	1491	55/1	ARE
166	Korce	QENDER	Dishnicë	Private	1491_55/37	1491	55/37	ARE
168	Korce	QENDER	Dishnicë	Private	1491_55/10	1491	55/10	ARE
170	Korce	QENDER	Dishnicë	Private	1491_55/4	1491	55/4	ARE
173	Korce	QENDER	Dishnicë	Private	1491_55/2	1491	55/2	ARE
174	Korce	QENDER	Dishnicë	Private	1491_55/20	1491	55/20	ARE
175	Korce	QENDER	Dishnicë	Private	1491_55/25	1491	55/25	ARE

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176	Korce	QENDER	Dishnicë	Private	1491_55/5	1491	55/5	ARE
178	Korce	QENDER	Dishnicë	Private	1491_55/34	1491	55/34	ARE
179	Korce	QENDER	Dishnicë	Private	1491_55/14	1491	55/14	ARE
181	Korce	QENDER	Dishnicë	Private	1491_55/28	1491	55/28	ARE
187	Korce	QENDER	Dishnicë	Private	1491_18/10	1491	18-Oct	ARE
189	Korce	QENDER	Dishnicë	Private	1491_55/6	1491	55/6	ARE
190	Korce	QENDER	Dishnicë	Private	1491_18/8	1491	18-Aug	ARE
191	Korce	QENDER	Dishnicë	Private	1491_55/21	1491	55/21	ARE
197	Korce	QENDER	Dishnicë	Private	1491_55/3	1491	55/3	ARE
199	Korce	QENDER	Dishnicë	Private	1491_55/7	1491	55/7	ARE
200	Korce	QENDER	Dishnicë	Private	1491_55/8	1491	55/8	ARE
202	Korce	QENDER	Dishnicë	Private	1491_55/9	1491	55/9	ARE
203	Korce	QENDER	Dishnicë	Private	1491_55/11	1491	55/11	ARE
209	Korce	QENDER	Dishnicë	Private	1491_9/2	1491	09-Feb	ARE
212	Korce	QENDER	Dishnicë	Private	1491_9/3	1491	09-Mar	ARE
215	Korce	QENDER	Dishnicë	Private	1491_9/4	1491	09-Apr	ARE
216	Korce	QENDER	Dishnicë	Private	1491_55/22	1491	55/22	ARE
217	Korce	QENDER	Dishnicë	Private	1491_55/35	1491	55/35	ARE
219	Korce	QENDER	Dishnicë	Private	1491_18/11	1491	18-Nov	ARE
221	Korce	QENDER	Dishnicë	Private	1491_18/12	1491	18-Dec	ARE
222	Korce	QENDER	Dishnicë	Private	1491_55/17	1491	55/17	ARE
223	Korce	QENDER	Dishnicë	Private	1491_55/23	1491	55/23	ARE
224	Korce	QENDER	Dishnicë	Private	1491_55/30	1491	55/30	ARE
226	Korce	QENDER	Dishnicë	Private	1491_55/12	1491	55/12	ARE
228	Korce	QENDER	Dishnicë	Private	1491_55/13	1491	55/13	ARE
229	Korce	QENDER	Dishnicë	Private	1491_55/15	1491	55/15	ARE
231	Korce	QENDER	Dishnicë	Private	1491_55/16	1491	55/16	ARE
232	Korce	QENDER	Dishnicë	Private	1491_55/18	1491	55/18	ARE
233	Korce	QENDER	Dishnicë	Private	1491_55/39	1491	55/39	ARE
238	Korce	QENDER	Dishnicë	Private	1491_66/4	1491	66/4	ARE
239	Korce	QENDER	Dishnicë	Private	1491_55/19	1491	55/19	ARE
241	Korce	QENDER	Dishnicë	Private	1491_55/24	1491	55/24	ARE
243	Korce	QENDER	Dishnicë	Private	1491_55/26	1491	55/26	ARE
245	Korce	QENDER	Dishnicë	Private	1491_55/27	1491	55/27	ARE
246	Korce	QENDER	Dishnicë	Private	1491_55/29	1491	55/29	ARE

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247	Korce	QENDER	Dishnicë	Private	1491_55/31	1491	55/31	ARE
250	Korce	QENDER	Dishnicë	Private	1491_55/32	1491	55/32	ARE
254	Korce	QENDER	Dishnicë	Private	1491_55/33	1491	55/33	ARE
256	Korce	QENDER	Dishnicë	Private	1491_55/36	1491	55/36	ARE
258	Korce	QENDER	Dishnicë	Private	1491_55/38	1491	55/38	ARE
260	Korce	QENDER	Dishnicë	Private	1491_18/9	1491	18-Sep	ARE
261	Korce	QENDER	Dishnicë	Private	1491_55/40	1491	55/40	ARE
262	Korce	QENDER	Dishnicë	Private	1491_55/41	1491	55/41	ARE
263	Korce	QENDER	Dishnicë	Private	1491_55/42	1491	55/42	ARE
264	Korce	QENDER	Dishnicë	Private	1491_18/2	1491	18-Feb	ARE
265	Korce	QENDER	Dishnicë	Private	1491_18/1	1491	18-Jan	ARE
266	Korce	QENDER	Dishnicë	Private	1491_18/3	1491	18-Mar	ARE
267	Korce	QENDER	Dishnicë	Private	1491_18/4	1491	18-Apr	ARE
270	Korce	QENDER	Dishnicë	Private	1491_18/5	1491	18-May	ARE
271	Korce	QENDER	Dishnicë	Private	1491_18/6	1491	18-Jun	ARE
272	Korce	QENDER	Dishnicë	Private	1491_18/7	1491	18-Jul	ARE
273	Korce	QENDER	Dishnicë	Private	1491_18/13	1491	18/13	ARE
276	Korce	QENDER	Dishnicë	Private	1491_18/14	1491	18/14	ARE
277	Korce	QENDER	Dishnicë	State Land	1491_66/13	1491	66/13	RRUGE
281	Korce	QENDER	Dishnicë	Private	1491_66/5	1491	66/5	ARE
287	Korce	QENDER	Dishnicë	Private	1491_66/6	1491	66/6	ARE
289	Korce	QENDER	Dishnicë	Private	1491_66/7	1491	66/7	ARE
292	Korce	QENDER	Dishnicë	Private	1491_66/8	1491	66/8	ARE
294	Korce	QENDER	Dishnicë	Private	1491_66/9	1491	66/9	ARE
301	Korce	QENDER	Dishnicë	Private	1491_9/1	1491	09-Jan	ARE
305	Korce	QENDER	Dishnicë	Private	1491_9/5	1491	09-May	ARE
308	Korce	QENDER	Dishnicë	Private	1491_9/6	1491	09-Jun	ARE
309	Korce	QENDER	Dishnicë	Private	1491_9/7	1491	09-Jul	ARE
310	Korce	QENDER	Dishnicë	Private	1491_9/8	1491	09-Aug	ARE
311	Korce	QENDER	Dishnicë	No_Info	1491_400	1491	400	<Null>
312	Korce	QENDER	Dishnicë	Private	1491_10/6	1491	10-Jun	ARE
313	Korce	QENDER	Dishnicë	Private	1491_10/5	1491	10-May	ARE
314	Korce	QENDER	Dishnicë	Private	1491_10/4	1491	10-Apr	ARE
315	Korce	QENDER	Dishnicë	Private	1491_10/2	1491	10-Feb	ARE
316	Korce	QENDER	Dishnicë	Private	1491_437/3	1491	437/3	ARE



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317	Korce	QENDER	Dishnicë	Private	1491_10/1	1491	10-Jan	ARE
318	Korce	QENDER	Dishnicë	Private	1491_10/3	1491	10-Mar	ARE
319	Korce	QENDER	Dishnicë	Private	1491_437/4	1491	437/4	ARE
320	Korce	QENDER	Dishnicë	Private	1491_437/5	1491	437/5	ARE
321	Korce	QENDER	Dishnicë	Private	1491_437/6	1491	437/6	ARE
322	Korce	QENDER	Dishnicë	Private	1491_437/7	1491	437/7	ARE
323	Korce	QENDER	Dishnicë	Private	1491_437/8	1491	437/8	ARE
324	Korce	QENDER	Dishnicë	No_Info	1491_417	1491	417	<Null>
349	Korce	QENDER	Kuç i Zi	No_Info	2307_x	2307	x	<Null>
350	Korce	QENDER	Kuç i Zi	No_Info	2307_x	2307	x	<Null>
383	Korce	QENDER	Kuç i Zi	State Land	2307_5/9	2307	05-Sep	RRUGE
458	Korce	QENDER	Kuç i Zi	Private	2307_5/2	2307	05-Feb	ARE
479	Korce	QENDER	Kuç i Zi	Private	2307_5/1	2307	05-Jan	ARE
542	Korce	QENDER	Malavec	Private	2560_52/1	2560	52/1	ARE
548	Korce	QENDER	Malavec	Private	2560_51/4	2560	51/4	ARE
550	Korce	QENDER	Neviçisht	Private	2783_54/15	2783	54/15	ARE
551	Korce	QENDER	Neviçisht	Private	2783_54/14	2783	54/14	ARE
552	Korce	QENDER	Neviçisht	Private	2783_54/13	2783	54/13	ARE
553	Korce	QENDER	Neviçisht	Private	2783_54/12	2783	54/12	ARE
554	Korce	QENDER	Neviçisht	Private	2783_54/11	2783	54/11	ARE
555	Korce	QENDER	Malavec	Private	2560_51/5	2560	51/5	ARE
568	Korce	QENDER	Neviçisht	Private	2783_54/4	2783	54/4	ARE
569	Korce	QENDER	Neviçisht	State Land	2783_54/3	2783	54/3	ARE
570	Korce	QENDER	Neviçisht	Private	2783_54/2	2783	54/2	ARE
571	Korce	QENDER	Neviçisht	Private	2783_54/1	2783	54/1	ARE
574	Korce	QENDER	Malavec	Private	2560_51/6	2560	51/6	ARE
586	Korce	QENDER	Malavec	Private	2560_51/7	2560	51/7	ARE
669	Korce	QENDER	Neviçisht	Private	2783_54/21	2783	54/21	ARE
670	Korce	QENDER	Neviçisht	Private	2783_54/20	2783	54/20	ARE
671	Korce	QENDER	Neviçisht	State Land	2783_54/19	2783	54/19	ARE
672	Korce	QENDER	Neviçisht	State Land	2783_54/18	2783	54/18	ARE
673	Korce	QENDER	Neviçisht	No_Info	2783_	2783		<Null>
674	Korce	QENDER	Neviçisht	Private	2783_54/16	2783	54/16	ARE
675	Korce	QENDER	Neviçisht	Private	2783_54/10	2783	54/10	ARE
676	Korce	QENDER	Neviçisht	Private	2783_54/9	2783	54/9	ARE

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677	Korce	QENDER	Neviçisht	Private	2783_54/8	2783	54/8	ARE
678	Korce	QENDER	Neviçisht	Private	2783_54/7	2783	54/7	ARE
679	Korce	QENDER	Neviçisht	Private	2783_54/6	2783	54/6	ARE
680	Korce	QENDER	Neviçisht	Private	2783_54/5	2783	54/5	ARE
728	Korce	POJAN	Plasë	Private	2984_140/32	2984	140/32	ARE
745	Korce	POJAN	Plasë	Private	2984_139/27	2984	139/27	ARE
756	Korce	POJAN	Plasë	Private	2984_140/33	2984	140/33	ARE
779	Korce	POJAN	Plasë	Private	2984_140/30	2984	140/30	ARE
790	Korce	POJAN	Plasë	Private	2984_139/43	2984	139/43	ARE
860	Korce	POJAN	Plasë	Private	2984_139/26	2984	139/26	ARE
863	Korce	POJAN	Plasë	Private	2984_139/25	2984	139/25	ARE
939	Korce	POJAN	Plasë	Private	2984_138/28	2984	138/28	ARE
940	Korce	POJAN	Plasë	State Land	2984_140/31	2984	140/31	RRUGE
981	Korce	POJAN	Plasë	Private	2984_138/27	2984	138/27	ARE
990	Korce	POJAN	Plasë	State Land	2984_450	2984	450	KANAL
1230	Korce	POJAN	Zemblak	State Land	3903_301	3903	301	RRUGE
1269	Korce	POJAN	Zemblak	Private	3903_113/11	3903	113/11	ARE
1295	Korce	POJAN	Zemblak	Private	3903_113/10	3903	113/10	ARE
1322	Korce	POJAN	Zemblak	Private	3903_113/3	3903	113/3	ARE
1323	Korce	POJAN	Zemblak	Private	3903_113/4	3903	113/4	ARE
1351	Korce	POJAN	Zemblak	Private	3903_113/2	3903	113/2	ARE
1360	Korce	POJAN	Zemblak	Private	3903_113/13	3903	113/13	ARE
1395	Korce	POJAN	Zemblak	Private	3903_113/9	3903	113/9	ARE
1408	Korce	POJAN	Zemblak	Private	3903_110/1	3903	110/1	ARE
1421	Korce	POJAN	Zemblak	State Land	3903_113/16	3903	113/16	KANAL
1459	Korce	POJAN	Zemblak	Private	3903_110/39	3903	110/39	ARE
1460	Korce	POJAN	Zemblak	Private	3903_110/38	3903	110/38	ARE
1484	Korce	POJAN	Zemblak	Private	3903_113/12	3903	113/12	ARE
1512	Korce	POJAN	Zemblak	Private	3903_113/1	3903	113/1	ARE
1542	Korce	POJAN	Zemblak	Private	3903_113/8	3903	113/8	ARE
1552	Korce	POJAN	Zemblak	Private	3903_113/7	3903	113/7	ARE
1621	Korce	POJAN	Zemblak	State Land	3903_298	3903	298	KANAL
1680	Korce	QENDER	Barç	State Land	1101_210/3/15	1101	210/3/15	RRUGE
1682	Korce	QENDER	Barç	Private	1101_210/3/10	1101	210/3/10	ARE
1700	Korce	QENDER	Barç	Private	1101_206/1/3	1101	206/1/3	ARE

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1713	Korce	QENDER	Barç	Private	1101_210/3/14	1101	210/3/14	ARE
1721	Korce	QENDER	Barç	Private	1101_210/3/13	1101	210/3/13	ARE
1726	Korce	QENDER	Barç	Private	1101_210/3/12	1101	210/3/12	ARE
1731	Korce	QENDER	Barç	Private	1101_210/3/11	1101	210/3/11	ARE
1734	Korce	QENDER	Barç	Private	1101_210/3/9	1101	210/3/9	ARE
1737	Korce	QENDER	Barç	Private	1101_210/3/8	1101	210/3/8	ARE
1738	Korce	QENDER	Barç	Private	1101_210/3/7	1101	210/3/7	ARE
1740	Korce	QENDER	Barç	Private	1101_210/3/6	1101	210/3/6	ARE
1743	Korce	QENDER	Barç	Private	1101_210/3/5	1101	210/3/5	ARE
1745	Korce	QENDER	Barç	Private	1101_210/3/4	1101	210/3/4	ARE
1746	Korce	QENDER	Barç	Private	1101_210/3/3	1101	210/3/3	ARE
1747	Korce	QENDER	Barç	Private	1101_210/3/2	1101	210/3/2	ARE
1749	Korce	QENDER	Barç	Private	1101_210/3/1	1101	210/3/1	ARE
1754	Korce	QENDER	Barç	State Land	1101_708	1101	708	RRUGE
1755	Korce	QENDER	Barç	Private	1101_210/2/1	1101	210/2/1	ARE
1760	Korce	QENDER	Barç	Private	1101_210/2/2	1101	210/2/2	ARE
1764	Korce	QENDER	Barç	Private	1101_210/2/3	1101	210/2/3	ARE
1767	Korce	QENDER	Barç	Private	1101_210/2/4	1101	210/2/4	ARE
1770	Korce	QENDER	Barç	Private	1101_210/2/5	1101	210/2/5	ARE
1771	Korce	QENDER	Barç	State Land	1101_206/19	1101	206/19	KANAL
1774	Korce	QENDER	Barç	Private	1101_206/1/1	1101	206/1/1	ARE
1780	Korce	QENDER	Barç	Private	1101_206/1/2	1101	206/1/2	ARE
1791	Korce	QENDER	Barç	Private	1101_206/1/4	1101	206/1/4	ARE
1804	Korce	QENDER	Barç	Private	1101_206/1/5	1101	206/1/5	ARE
1805	Korce	QENDER	Barç	State Land	1101_569	1101	569	RRUGE
1806	Korce	QENDER	Barç	State Land	1101_616	1101	616	KANAL
1861	Korce	QENDER	Korca	No_Info	8561_30/3	8561	30-Mar	<Null>
1863	Korce	QENDER	Korca	No_Info	8561_21/28	8561	21/28	<Null>
1864	Korce	QENDER	Korca	No_Info	8561_21/26	8561	21/26	<Null>
1914	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/23	2307	18/19/23	ARE
1915	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/13	2307	18/19/13	ARE
1916	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/14	2307	18/19/14	ARE
1917	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/15	2307	18/19/15	ARE
1918	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/16	2307	18/19/16	ARE
1919	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/17	2307	18/19/17	ARE

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1920	Korce	QENDER	Kuç i Zi	PRIVATE	2307_6/4	2307	06-Apr	ARE
1921	Korce	QENDER	Kuç i Zi	PRIVATE	2307_6/5	2307	06-May	ARE
1922	Korce	QENDER	Belorta	PRIVATE	1145_46/16	1145	46/16	ARE
1924	Korce	QENDER	Kuç i Zi	PRIVATE	2307_6/2	2307	06-Feb	ARE
1925	Korce	QENDER	Kuç i Zi	PRIVATE	2307_6/3	2307	06-Mar	ARE
1926	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/1	2307	44/1	ARE
1927	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/1	2307	42/1	ARE
1928	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/2	2307	42/2	ARE
1929	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/16	2307	44/16	ARE
1930	Korce	QENDER	Kuç i Zi	State Land	2307_376	2307	376	KANAL
1931	Korce	POJAN	Zemblak	State Land	3903_75/2/20	3903	75/2/20	ARE
1932	Korce	POJAN	Zemblak	State Land	3903_75/4	3903	75/4	KANAL
1933	Korce	POJAN	Zemblak	PRIVATE	3903_110/2	3903	110/2	ARE
1934	Korce	POJAN	Zemblak	PRIVATE	3903_129/79	3903	129/79	ARE
1935	Korce	POJAN	Zemblak	PRIVATE	3903_113/14	3903	113/14	ARE
1936	Korce	POJAN	Zemblak	PRIVATE	3903_75/3/6	3903	75/3/6	ARE
1937	Korce	POJAN	Zemblak	PRIVATE	3903_129/49	3903	129/49	ARE
1938	Korce	POJAN	Zemblak	PRIVATE	3903_129/48	3903	129/48	ARE
1939	Korce	POJAN	Zemblak	PRIVATE	3903_118/53	3903	118/53	ARE
1940	Korce	POJAN	Zemblak	PRIVATE	3903_118/54	3903	118/54	ARE
1941	Korce	POJAN	Zemblak	PRIVATE	3903_129/47	3903	129/47	ARE
1942	Korce	POJAN	Zemblak	PRIVATE	3903_109/22	3903	109/22	ARE
1943	Korce	POJAN	Zemblak	PRIVATE	3903_118/51	3903	118/51	ARE
1944	Korce	POJAN	Zemblak	State Land	3903_118/110	3903	118/110	ARE
1945	Korce	POJAN	Zemblak	PRIVATE	3903_129/2	3903	129/2	ARE
1946	Korce	POJAN	Zemblak	PRIVATE	3903_129/27	3903	129/27	ARE
1948	Korce	POJAN	Zemblak	PRIVATE	3903_129/17	3903	129/17	ARE
1949	Korce	POJAN	Zemblak	PRIVATE	3903_118/83	3903	118/83	ARE
1950	Korce	POJAN	Zemblak	PRIVATE	3903_118/82	3903	118/82	ARE
1951	Korce	POJAN	Zemblak	PRIVATE	3903_118/81	3903	118/81	ARE
1952	Korce	POJAN	Zemblak	PRIVATE	3903_118/80	3903	118/80	ARE
1953	Korce	POJAN	Zemblak	PRIVATE	3903_118/79	3903	118/79	ARE
1959	Korce	POJAN	Zemblak	PRIVATE	3903_118/75	3903	118/75	ARE
1960	Korce	POJAN	Zemblak	PRIVATE	3903_118/63	3903	118/63	ARE
1961	Korce	POJAN	Plasë	PRIVATE	2984_66/7	2984	66/7	ARE

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1962	Korce	POJAN	Plasë	PRIVATE	2984_61/9	2984	61/9	ARE
1963	Korce	POJAN	Plasë	PRIVATE	2984_66/6	2984	66/6	ARE
1964	Korce	POJAN	Plasë	PRIVATE	2984_66/5	2984	66/5	ARE
1965	Korce	POJAN	Plasë	PRIVATE	2984_66/4	2984	66/4	ARE
1966	Korce	POJAN	Plasë	PRIVATE	2984_66/3	2984	66/3	ARE
1967	Korce	POJAN	Plasë	PRIVATE	2984_66/2	2984	66/2	ARE
1968	Korce	POJAN	Plasë	PRIVATE	2984_61/12	2984	61/12	ARE
1969	Korce	POJAN	Plasë	PRIVATE	2984_66/1	2984	66/1	ARE
1970	Korce	POJAN	Plasë	PRIVATE	2984_61/72	2984	61/72	ARE
1971	Korce	POJAN	Plasë	PRIVATE	2984_61/13	2984	61/13	ARE
1972	Korce	POJAN	Plasë	PRIVATE	2984_61/14	2984	61/14	ARE
1973	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/2	2307	44/2	ARE
1974	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/3	2307	44/3	ARE
1975	Korce	QENDER	Belorta	State Land	1145_377	1145	377	KANAL
1976	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/12	2307	18/19/12	ARE
1977	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/18	2307	18/19/18	ARE
1978	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/38	2307	18/19/38	ARE
1979	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/20	2307	18/19/20	ARE
1980	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/21	2307	18/19/21	ARE
1981	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/22	2307	18/19/22	ARE
1982	Korce	QENDER	Dishnicë	State Land	1491_432	1491	432	RRUGE
1983	Korce	QENDER	Kuç i Zi	PRIVATE	2307_6/6	2307	06-Jun	ARE
1984	Korce	QENDER	Kuç i Zi	PRIVATE	2307_6/7	2307	06-Jul	ARE
1985	Korce	QENDER	Kuç i Zi	PRIVATE	2307_6/8	2307	06-Aug	ARE
1986	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/12	2307	44/12	ARE
1987	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/11	2307	44/11	ARE
1988	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/10	2307	44/10	ARE
1989	Korce	QENDER	Kuç i Zi	State Land	2307_44/34	2307	44/34	ARE
1990	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/9	2307	44/9	ARE
1991	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/8	2307	44/8	ARE
1992	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/7	2307	44/7	ARE
1993	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/6	2307	44/6	ARE
1994	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/5	2307	44/5	ARE
1995	Korce	QENDER	Kuç i Zi	State Land	2307_44/33	2307	44/33	ARE
1996	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/4	2307	44/4	ARE

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1997	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/3	2307	42/3	ARE
1998	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/17	2307	42/17	ARE
1999	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/4	2307	42/4	ARE
2000	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/5	2307	42/5	ARE
2001	Korce	QENDER	Kuç i Zi	State Land	2307_373	2307	373	KANAL
2002	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/7	2307	42/7	ARE
2003	Korce	QENDER	Kuç i Zi	State Land	2307_355	2307	355	KANAL
2004	Korce	QENDER	Kuç i Zi	State Land	2307_44/17	2307	44/17	RRUGE
2005	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/15	2307	44/15	ARE
2006	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/14	2307	44/14	ARE
2007	Korce	QENDER	Kuç i Zi	PRIVATE	2307_44/13	2307	44/13	ARE
2008	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/8	2307	42/8	ARE
2009	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/9	2307	42/9	ARE
2010	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/16	2307	42/16	ARE
2011	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/15	2307	42/15	ARE
2012	Korce	QENDER	Kuç i Zi	PRIVATE	2307_42/11	2307	42/11	ARE
2013	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/1	2307	18/19/1	ARE
2014	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/2	2307	18/19/2	ARE
2015	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/3	2307	18/19/3	ARE
2016	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/4	2307	18/19/4	ARE
2017	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/5	2307	18/19/5	ARE
2018	Korce	QENDER	Kuç i Zi	State Land	2307_371	2307	371	RRUGE
2019	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/6	2307	18/19/6	ARE
2020	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/7	2307	18/19/7	ARE
2021	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/28	2307	18/19/28	ARE
2022	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/27	2307	18/19/27	ARE
2023	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/9	2307	18/19/9	ARE
2024	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/10	2307	18/19/10	ARE
2025	Korce	QENDER	Kuç i Zi	PRIVATE	2307_18/19/11	2307	18/19/11	ARE
2026	Korce	QENDER	Dishnicë	State Land	1491_450	1491	450	RRUGE
2028	Korce	QENDER	Dishnicë	State Land	1491_78/15	1491	78/15	RRUGE
2029	Korce	QENDER	Kuç i Zi	PRIVATE	2307_6/1	2307	06-Jan	ARE
2030	Korce	QENDER	Dishnicë	State Land	1491_706	1491	706	KANAL
2032	Korce	QENDER	Belorta	PRIVATE	1145_46/6	1145	46/6	ARE
2033	Korce	QENDER	Belorta	PRIVATE	1145_46/5	1145	46/5	ARE

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2034	Korce	QENDER	Belorta	PRIVATE	1145_46/4	1145	46/4	ARE
2035	Korce	QENDER	Belorta	PRIVATE	1145_46/3	1145	46/3	ARE
2036	Korce	QENDER	Belorta	PRIVATE	1145_46/2	1145	46/2	ARE
2037	Korce	QENDER	Dishnicë	State Land	1491_400	1491	400	RRUGE
2038	Korce	QENDER	Dishnicë	State Land	1491_420	1491	420	KANAL
2040	Korce	QENDER	Dishnicë	State Land	1491_66/26	1491	66/26	ARE
2041	Korce	QENDER	Dishnicë	State Land	1491_439	1491	439	PERRUA
2042	Korce	QENDER	Dishnicë	PRIVATE	1491_66/1	1491	66/1	ARE
2043	Korce	QENDER	Dishnicë	PRIVATE	1491_66/2	1491	66/2	ARE
2044	Korce	QENDER	Belorta	State Land	1145_560	1145	560	RRUGE
2045	Korce	QENDER	Dishnicë	PRIVATE	1491_66/3	1491	66/3	ARE
2046	Korce	QENDER	Dishnicë	PRIVATE	1491_67/5	1491	67/5	ARE
2047	Korce	QENDER	Dishnicë	PRIVATE	1491_67/4	1491	67/4	ARE
2048	Korce	QENDER	Dishnicë	PRIVATE	1491_67/3	1491	67/3	ARE
2049	Korce	QENDER	Dishnicë	State Land	1491_246	1491	246	RRUGE
2050	Korce	QENDER	Dishnicë	State Land	1491_66/13	1491	66/13	RRUGE
2051	Korce	QENDER	Dishnicë	PRIVATE	1491_67/2	1491	67/2	ARE
2052	Korce	QENDER	Dishnicë	PRIVATE	1491_67/1	1491	67/1	ARE
2053	Korce	QENDER	Dishnicë	PRIVATE	1491_11/14	1491	Nov-14	ARE
2054	Korce	QENDER	Dishnicë	PRIVATE	1491_11/13	1491	Nov-13	ARE
2055	Korce	QENDER	Belorta	PRIVATE	1145_55/19	1145	55/19	ARE
2056	Korce	QENDER	Belorta	PRIVATE	1145_55/18	1145	55/18	ARE
2057	Korce	QENDER	Belorta	PRIVATE	1145_55/17	1145	55/17	ARE
2058	Korce	QENDER	Belorta	State Land	1145_55/28	1145	55/28	KANAL
2059	Korce	QENDER	Belorta	PRIVATE	1145_47/4	1145	47/4	ARE
2060	Korce	QENDER	Belorta	PRIVATE	1145_47/3	1145	47/3	ARE
2061	Korce	QENDER	Belorta	PRIVATE	1145_47/2	1145	47/2	ARE
2062	Korce	QENDER	Belorta	PRIVATE	1145_47/1	1145	47/1	ARE
2063	Korce	QENDER	Belorta	PRIVATE	1145_46/18	1145	46/18	ARE
2064	Korce	QENDER	Belorta	PRIVATE	1145_46/17	1145	46/17	ARE
2065	Korce	QENDER	Belorta	PRIVATE	1145_46/15	1145	46/15	ARE
2066	Korce	QENDER	Belorta	PRIVATE	1145_46/14	1145	46/14	ARE
2067	Korce	QENDER	Belorta	PRIVATE	1145_46/13	1145	46/13	ARE
2068	Korce	QENDER	Belorta	PRIVATE	1145_46/12	1145	46/12	ARE
2069	Korce	QENDER	Belorta	PRIVATE	1145_46/11	1145	46/11	ARE

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2070	Korce	QENDER	Belorta	PRIVATE	1145_46/10	1145	46/10	ARE
2071	Korce	QENDER	Belorta	PRIVATE	1145_46/9	1145	46/9	ARE
2072	Korce	QENDER	Belorta	PRIVATE	1145_46/8	1145	46/8	ARE
2073	Korce	QENDER	Belorta	PRIVATE	1145_46/7	1145	46/7	ARE
2074	Korce	QENDER	Belorta	State Land	1145_388	1145	388	RRUGE
2075	Korce	QENDER	Belorta	State Land	1145_412	1145	412	KANAL
2076	Korce	QENDER	Belorta	State Land	1145_47/23	1145	47/23	RRUGE
2077	Korce	QENDER	Belorta	PRIVATE	1145_55/11	1145	55/11	ARE
2078	Korce	QENDER	Belorta	PRIVATE	1145_55/10	1145	55/10	ARE
2079	Korce	QENDER	Belorta	PRIVATE	1145_55/9	1145	55/9	ARE
2080	Korce	QENDER	Belorta	PRIVATE	1145_55/8	1145	55/8	ARE
2081	Korce	QENDER	Belorta	PRIVATE	1145_55/23	1145	55/23	ARE
2082	Korce	QENDER	Belorta	PRIVATE	1145_55/22	1145	55/22	ARE
2083	Korce	QENDER	Belorta	PRIVATE	1145_55/21	1145	55/21	ARE
2084	Korce	QENDER	Belorta	PRIVATE	1145_55/20	1145	55/20	ARE
2085	Korce	QENDER	Belorta	PRIVATE	1145_55/40	1145	55/40	ARE
2086	Korce	QENDER	Belorta	PRIVATE	1145_55/16	1145	55/16	ARE
2087	Korce	QENDER	Belorta	PRIVATE	1145_55/15	1145	55/15	ARE
2088	Korce	QENDER	Belorta	PRIVATE	1145_55/14	1145	55/14	ARE
2089	Korce	QENDER	Belorta	PRIVATE	1145_55/13	1145	55/13	ARE
2090	Korce	QENDER	Belorta	PRIVATE	1145_55/12	1145	55/12	ARE
2095	Korce	QENDER	Neviçisht	State Land	2783_420	2783	420	KANAL
2097	Korce	QENDER	Neviçisht	State Land	2783_454	2783	454	RRUGE
2123	Korce	QENDER	Malavec	PRIVATE	2560_51/1	2560	51/1	ARE
2124	Korce	QENDER	Malavec	State Land	2560_708	2560	708	RRUGE
2125	Korce	QENDER	Belorta	PRIVATE	1145_55/26	1145	55/26	ARE
2126	Korce	QENDER	Belorta	PRIVATE	1145_55/25	1145	55/25	ARE
2127	Korce	QENDER	Belorta	PRIVATE	1145_55/24	1145	55/24	ARE
2128	Korce	QENDER	Malavec	PRIVATE	2560_51/3	2560	51/3	ARE
2129	Korce	QENDER	Malavec	PRIVATE	2560_52/4	2560	52/4	ARE
2130	Korce	QENDER	Malavec	PRIVATE	2560_51/2	2560	51/2	ARE
2131	Korce	QENDER	Malavec	PRIVATE	2560_52/3	2560	52/3	ARE
2132	Korce	QENDER	Malavec	PRIVATE	2560_52/2	2560	52/2	ARE
2133	Korce	QENDER	Malavec	State Land	2560_707	2560	707	KANAL
2134	Korce	POJAN	Plasë	PRIVATE	2984_139/42	2984	139/42	ARE



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2135	Korce	POJAN	Plasë	PRIVATE	2984_139/41	2984	139/41	ARE
2136	Korce	POJAN	Plasë	PRIVATE	2984_139/35	2984	139/35	ARE
2137	Korce	POJAN	Plasë	PRIVATE	2984_139/34	2984	139/34	ARE
2138	Korce	POJAN	Plasë	PRIVATE	2984_139/33	2984	139/33	ARE
2142	Korce	POJAN	Zemblak	PRIVATE	3903_75/2/7	3903	75/2/7	ARE
2143	Korce	POJAN	Plasë	PRIVATE	2984_139/48	2984	139/48	ARE
2144	Korce	POJAN	Plasë	State Land	2984_452	2984	452	KANAL
2145	Korce	POJAN	Plasë	PRIVATE	2984_139/32	2984	139/32	ARE
2146	Korce	POJAN	Plasë	State Land	2984_138/71	2984	138/71	RRUGE
2147	Korce	POJAN	Plasë	PRIVATE	2984_139/31	2984	139/31	ARE
2148	Korce	POJAN	Plasë	PRIVATE	2984_139/29	2984	139/29	ARE
2149	Korce	POJAN	Plasë	PRIVATE	2984_139/28	2984	139/28	ARE
2150	Korce	POJAN	Plasë	PRIVATE	2984_138/49	2984	138/49	ARE
2152	Korce	POJAN	Zemblak	State Land	3903_380	3903	380	RRUGE
2153	Korce	POJAN	Zemblak	PRIVATE	3903_129/80	3903	129/80	ARE
2154	Korce	POJAN	Zemblak	PRIVATE	3903_75/2/5	3903	75/2/5	ARE
2158	Korce	POJAN	Zemblak	PRIVATE	3903_129/23	3903	129/23	ARE
2159	Korce	POJAN	Zemblak	PRIVATE	3903_108/13	3903	108/13	ARE
2160	Korce	POJAN	Zemblak	PRIVATE	3903_129/22	3903	129/22	ARE
2161	Korce	POJAN	Zemblak	State Land	3903_118/109	3903	118/109	ARE
2162	Korce	POJAN	Zemblak	PRIVATE	3903_118/50	3903	118/50	ARE
2163	Korce	POJAN	Zemblak	PRIVATE	3903_129/21	3903	129/21	ARE
2164	Korce	POJAN	Zemblak	State Land	3903_129/105	3903	129/105	ARE
2165	Korce	POJAN	Zemblak	PRIVATE	3903_118/16	3903	118/16	ARE
2168	Korce	POJAN	Zemblak	State Land	3903_367	3903	367	KANAL
2170	Korce	POJAN	Zemblak	PRIVATE	3903_129/61	3903	129/61	ARE
2171	Korce	POJAN	Zemblak	PRIVATE	3903_129/60	3903	129/60	ARE
2172	Korce	POJAN	Zemblak	PRIVATE	3903_129/59	3903	129/59	ARE
2174	Korce	POJAN	Zemblak	PRIVATE	3903_129/58	3903	129/58	ARE
2181	Korce	POJAN	Zemblak	PRIVATE	3903_129/44	3903	129/44	ARE
2182	Korce	POJAN	Zemblak	PRIVATE	3903_129/43	3903	129/43	ARE
2183	Korce	POJAN	Zemblak	PRIVATE	3903_118/20	3903	118/20	ARE
2184	Korce	POJAN	Zemblak	PRIVATE	3903_118/13	3903	118/13	ARE
2187	Korce	POJAN	Plasë	PRIVATE	2984_138/48	2984	138/48	ARE
2188	Korce	POJAN	Plasë	PRIVATE	2984_138/47	2984	138/47	ARE

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2189	Korce	POJAN	Plasë	PRIVATE	2984_138/74	2984	138/74	ARE
2190	Korce	POJAN	Plasë	PRIVATE	2984_138/46	2984	138/46	ARE
2191	Korce	POJAN	Plasë	PRIVATE	2984_138/45	2984	138/45	ARE
2192	Korce	POJAN	Plasë	PRIVATE	2984_138/44	2984	138/44	ARE
2193	Korce	POJAN	Plasë	PRIVATE	2984_138/43	2984	138/43	ARE
2194	Korce	POJAN	Plasë	PRIVATE	2984_138/42	2984	138/42	ARE
2195	Korce	POJAN	Plasë	PRIVATE	2984_138/41	2984	138/41	ARE
2196	Korce	POJAN	Plasë	PRIVATE	2984_138/40	2984	138/40	ARE
2197	Korce	POJAN	Plasë	PRIVATE	2984_138/39	2984	138/39	ARE
2198	Korce	POJAN	Plasë	PRIVATE	2984_138/38	2984	138/38	ARE
2199	Korce	POJAN	Plasë	PRIVATE	2984_138/37	2984	138/37	ARE
2200	Korce	POJAN	Plasë	PRIVATE	2984_138/35	2984	138/35	ARE
2201	Korce	POJAN	Zemblak	State Land	3903_157/91	3903	157/91	KANAL
2202	Korce	POJAN	Zemblak	PRIVATE	3903_75/1/2	3903	75/1/2	ARE
2203	Korce	POJAN	Zemblak	PRIVATE	3903_75/2/1	3903	75/2/1	ARE
2204	Korce	POJAN	Zemblak	PRIVATE	3903_110/1	3903	110/1	ARE
2205	Korce	POJAN	Zemblak	PRIVATE	3903_75/2/2	3903	75/2/2	ARE
2206	Korce	POJAN	Zemblak	PRIVATE	3903_157/68	3903	157/68	PEMETORE
2207	Korce	POJAN	Zemblak	PRIVATE	3903_157/96	3903	157/96	PEMETORE
2208	Korce	POJAN	Zemblak	State Land	3903_302	3903	302	KANAL
2209	Korce	POJAN	Zemblak	State Land	3903_75/3/20	3903	75/3/20	ARE
2210	Korce	POJAN	Zemblak	State Land	3903_157/90	3903	157/90	RRUGE
2211	Korce	POJAN	Zemblak	PRIVATE	3903_110/32	3903	110/32	ARE
2225	Korce	POJAN	Zemblak	PRIVATE	3903_75/2/6	3903	75/2/6	ARE
2227	Korce	POJAN	Zemblak	State Land	3903_75/2/21	3903	75/2/21	ARE
2231	Korce	POJAN	Zemblak	PRIVATE	3903_75/2/4	3903	75/2/4	ARE
2235	Korce	POJAN	Zemblak	PRIVATE	3903_75/1/8	3903	75/1/8	ARE
2237	Korce	POJAN	Zemblak	State Land	3903_75/1/32	3903	75/1/32	ARE
2242	Korce	POJAN	Zemblak	PRIVATE	3903_157/17	3903	157/17	PEMETORE
2243	Korce	POJAN	Zemblak	PRIVATE	3903_157/15	3903	157/15	PEMETORE
2246	Korce	POJAN	Zemblak	PRIVATE	3903_157/13	3903	157/13	PEMETORE
2247	Korce	POJAN	Zemblak	PRIVATE	3903_157/9	3903	157/9	PEMETORE
2248	Korce	POJAN	Zemblak	PRIVATE	3903_157/10	3903	157/10	PEMETORE
2250	Korce	POJAN	Zemblak	PRIVATE	3903_157/11	3903	157/11	PEMETORE
2252	Korce	POJAN	Zemblak	PRIVATE	3903_157/8	3903	157/8	PEMETORE

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2254	Korce	POJAN	Zemblak	State Land	3903_230	3903	230	KANAL
2255	Korce	POJAN	Zemblak	PRIVATE	3903_157/7	3903	157/7	PEMETORE
2257	Korce	POJAN	Zemblak	PRIVATE	3903_75/3/9	3903	75/3/9	ARE
2258	Korce	POJAN	Zemblak	State Land	3903_75/3/21	3903	75/3/21	ARE
2259	Korce	POJAN	Zemblak	PRIVATE	3903_157/6	3903	157/6	PEMETORE
2261	Korce	POJAN	Zemblak	PRIVATE	3903_113/32	3903	113/32	ARE
2262	Korce	POJAN	Zemblak	PRIVATE	3903_75/2/3	3903	75/2/3	ARE
2263	Korce	POJAN	Zemblak	PRIVATE	3903_157/5	3903	157/5	PEMETORE
2264	Korce	POJAN	Zemblak	PRIVATE	3903_75/1/16	3903	75/1/16	ARE
2267	Korce	POJAN	Zemblak	PRIVATE	3903_129/77	3903	129/77	ARE
2271	Korce	POJAN	Zemblak	PRIVATE	3903_129/32	3903	129/32	ARE
2272	Korce	POJAN	Zemblak	PRIVATE	3903_129/31	3903	129/31	ARE
2273	Korce	POJAN	Zemblak	PRIVATE	3903_120/9	3903	120/9	ARE
2274	Korce	POJAN	Zemblak	PRIVATE	3903_129/30	3903	129/30	ARE
2275	Korce	POJAN	Zemblak	State Land	3903_108/39	3903	108/39	ARE
2276	Korce	POJAN	Zemblak	PRIVATE	3903_118/14	3903	118/14	ARE
2277	Korce	POJAN	Zemblak	PRIVATE	3903_129/29	3903	129/29	ARE
2278	Korce	POJAN	Zemblak	PRIVATE	3903_157/66	3903	157/66	PEMETORE
2279	Korce	POJAN	Zemblak	PRIVATE	3903_110/3	3903	110/3	ARE
2280	Korce	POJAN	Zemblak	PRIVATE	3903_110/4	3903	110/4	ARE
2281	Korce	POJAN	Zemblak	PRIVATE	3903_110/5	3903	110/5	ARE
2282	Korce	POJAN	Zemblak	PRIVATE	3903_110/6	3903	110/6	ARE
2283	Korce	POJAN	Zemblak	State Land	3903_110/94	3903	110/94	ARE
2284	Korce	POJAN	Zemblak	PRIVATE	3903_75/1/1	3903	75/1/1	ARE
2285	Korce	POJAN	Zemblak	State Land	3903_379	3903	379	RRUGE
2286	Korce	POJAN	Zemblak	State Land	3903_295	3903	295	RRUGE
2287	Korce	POJAN	Zemblak	PRIVATE	3903_110/8	3903	110/8	ARE
2288	Korce	POJAN	Zemblak	State Land	3903_231	3903	231	KANAL
2289	Korce	POJAN	Zemblak	PRIVATE	3903_76/1/17	3903	76/1/17	ARE
2290	Korce	POJAN	Zemblak	PRIVATE	3903_76/1/15	3903	76/1/15	ARE
2291	Korce	POJAN	Zemblak	State Land	3903_76/1/29	3903	76/1/29	ARE
2292	Korce	POJAN	Zemblak	State Land	3903_112/104	3903	112/104	ARE
2293	Korce	POJAN	Zemblak	PRIVATE	3903_110/9	3903	110/9	ARE
2294	Korce	POJAN	Zemblak	PRIVATE	3903_110/10	3903	110/10	ARE
2295	Korce	POJAN	Zemblak	PRIVATE	3903_110/12	3903	110/12	ARE

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2297	Korce	POJAN	Zemblak	State Land	3903_233	3903	233	RRUGE
2298	Korce	POJAN	Zemblak	PRIVATE	3903_129/87	3903	129/87	ARE
2299	Korce	POJAN	Zemblak	PRIVATE	3903_110/37	3903	110/37	ARE
2300	Korce	POJAN	Zemblak	State Land	3903_129/117	3903	129/117	ARE
2301	Korce	POJAN	Zemblak	PRIVATE	3903_112/31	3903	112/31	ARE
2302	Korce	POJAN	Zemblak	PRIVATE	3903_110/15	3903	110/15	ARE
2303	Korce	POJAN	Zemblak	PRIVATE	3903_110/36	3903	110/36	ARE
2304	Korce	POJAN	Zemblak	PRIVATE	3903_110/35	3903	110/35	ARE
2305	Korce	POJAN	Zemblak	PRIVATE	3903_129/83	3903	129/83	ARE
2306	Korce	POJAN	Zemblak	PRIVATE	3903_129/25	3903	129/25	ARE
2307	Korce	POJAN	Zemblak	PRIVATE	3903_129/24	3903	129/24	ARE
2308	Korce	POJAN	Zemblak	PRIVATE	3903_129/69	3903	129/69	ARE
2309	Korce	POJAN	Zemblak	State Land	3903_129/115	3903	129/115	ARE
2312	Korce	POJAN	Zemblak	PRIVATE	3903_129/68	3903	129/68	ARE
2313	Korce	POJAN	Zemblak	State Land	3903_129/114	3903	129/114	ARE
2314	Korce	POJAN	Zemblak	PRIVATE	3903_129/67	3903	129/67	ARE
2315	Korce	POJAN	Zemblak	PRIVATE	3903_129/88	3903	129/88	ARE
2316	Korce	POJAN	Zemblak	State Land	3903_129/89	3903	129/89	ARE
2318	Korce	POJAN	Zemblak	PRIVATE	3903_129/65	3903	129/65	ARE
2319	Korce	POJAN	Zemblak	PRIVATE	3903_129/64	3903	129/64	ARE
2320	Korce	POJAN	Zemblak	State Land	3903_155/10	3903	155/10	KULLOTE
2321	Korce	POJAN	Zemblak	PRIVATE	3903_129/63	3903	129/63	ARE
2322	Korce	POJAN	Zemblak	PRIVATE	3903_129/91	3903	129/91	ARE
2323	Korce	POJAN	Zemblak	State Land	3903_252	3903	252	RRUGE
2324	Korce	POJAN	Zemblak	State Land	3903_203	3903	203	RRUGE
2325	Korce	POJAN	Zemblak	State Land	3903_368	3903	368	RRUGE
2327	Korce	POJAN	Zemblak	PRIVATE	3903_110/34	3903	110/34	ARE
2329	Korce	POJAN	Zemblak	PRIVATE	3903_118/56	3903	118/56	ARE
2330	Korce	POJAN	Zemblak	PRIVATE	3903_129/42	3903	129/42	ARE
2331	Korce	POJAN	Zemblak	PRIVATE	3903_118/57	3903	118/57	ARE
2332	Korce	POJAN	Zemblak	PRIVATE	3903_129/3	3903	129/3	ARE
2333	Korce	POJAN	Zemblak	PRIVATE	3903_129/41	3903	129/41	ARE
2334	Korce	POJAN	Zemblak	PRIVATE	3903_118/12	3903	118/12	ARE
2335	Korce	POJAN	Zemblak	PRIVATE	3903_129/50	3903	129/50	ARE
2336	Korce	POJAN	Zemblak	PRIVATE	3903_118/11	3903	118/11	ARE

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2337	Korce	POJAN	Zemblak	PRIVATE	3903_110/33	3903	110/33	ARE
2338	Korce	POJAN	Zemblak	PRIVATE	3903_129/78	3903	129/78	ARE
2340	Korce	POJAN	Zemblak	PRIVATE	3903_129/76	3903	129/76	ARE
2343	Korce	POJAN	Zemblak	PRIVATE	3903_129/75	3903	129/75	ARE
2344	Korce	POJAN	Zemblak	PRIVATE	3903_129/15	3903	129/15	ARE
2346	Korce	POJAN	Zemblak	PRIVATE	3903_129/14	3903	129/14	ARE
2347	Korce	POJAN	Zemblak	PRIVATE	3903_129/13	3903	129/13	ARE
2348	Korce	POJAN	Zemblak	PRIVATE	3903_129/12	3903	129/12	ARE
2349	Korce	POJAN	Zemblak	PRIVATE	3903_129/11	3903	129/11	ARE
2350	Korce	POJAN	Zemblak	State Land	3903_129/103	3903	129/103	ARE
2353	Korce	POJAN	Zemblak	PRIVATE	3903_129/74	3903	129/74	ARE
2357	Korce	POJAN	Zemblak	PRIVATE	3903_129/73	3903	129/73	ARE
2361	Korce	POJAN	Zemblak	PRIVATE	3903_109/21	3903	109/21	ARE
2363	Korce	POJAN	Zemblak	PRIVATE	3903_129/72	3903	129/72	ARE
2368	Korce	POJAN	Zemblak	PRIVATE	3903_129/71	3903	129/71	ARE
2371	Korce	POJAN	Zemblak	PRIVATE	3903_129/70	3903	129/70	ARE
2372	Korce	POJAN	Zemblak	PRIVATE	3903_129/90	3903	129/90	ARE
2373	Korce	POJAN	Zemblak	PRIVATE	3903_129/57	3903	129/57	ARE
2374	Korce	POJAN	Zemblak	PRIVATE	3903_129/56	3903	129/56	ARE
2375	Korce	POJAN	Zemblak	PRIVATE	3903_129/4	3903	129/4	ARE
2376	Korce	POJAN	Zemblak	PRIVATE	3903_129/55	3903	129/55	ARE
2377	Korce	POJAN	Zemblak	PRIVATE	3903_129/46	3903	129/46	ARE
2378	Korce	POJAN	Zemblak	PRIVATE	3903_118/55	3903	118/55	ARE
2379	Korce	POJAN	Zemblak	State Land	3903_276	3903	276	RRUGE
2380	Korce	POJAN	Zemblak	PRIVATE	3903_129/45	3903	129/45	ARE
2381	Korce	POJAN	Zemblak	PRIVATE	3903_110/11	3903	110/11	ARE
2383	Korce	POJAN	Zemblak	PRIVATE	3903_129/81	3903	129/81	ARE
2385	Korce	POJAN	Zemblak	PRIVATE	3903_129/54	3903	129/54	ARE
2386	Korce	POJAN	Zemblak	PRIVATE	3903_129/53	3903	129/53	ARE
2387	Korce	POJAN	Zemblak	PRIVATE	3903_129/52	3903	129/52	ARE
2388	Korce	POJAN	Zemblak	PRIVATE	3903_108/11	3903	108/11	ARE
2389	Korce	POJAN	Zemblak	PRIVATE	3903_129/51	3903	129/51	ARE
2390	Korce	POJAN	Zemblak	State Land	3903_129/102	3903	129/102	ARE
2391	Korce	POJAN	Zemblak	PRIVATE	3903_129/40	3903	129/40	ARE
2392	Korce	POJAN	Zemblak	PRIVATE	3903_129/39	3903	129/39	ARE

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2394	Korce	POJAN	Zemblak	PRIVATE	3903_129/38	3903	129/38	ARE
2395	Korce	POJAN	Zemblak	PRIVATE	3903_129/37	3903	129/37	ARE
2396	Korce	POJAN	Zemblak	PRIVATE	3903_129/36	3903	129/36	ARE
2397	Korce	POJAN	Zemblak	PRIVATE	3903_108/12	3903	108/12	ARE
2398	Korce	POJAN	Zemblak	PRIVATE	3903_129/35	3903	129/35	ARE
2399	Korce	POJAN	Zemblak	PRIVATE	3903_129/34	3903	129/34	ARE
2400	Korce	POJAN	Zemblak	PRIVATE	3903_118/52	3903	118/52	ARE
2401	Korce	POJAN	Zemblak	State Land	3903_118/111	3903	118/111	ARE
2402	Korce	POJAN	Zemblak	PRIVATE	3903_129/33	3903	129/33	ARE
2403	Korce	POJAN	Zemblak	PRIVATE	3903_118/15	3903	118/15	ARE
2404	Korce	POJAN	Zemblak	PRIVATE	3903_129/28	3903	129/28	ARE
2405	Korce	POJAN	Zemblak	PRIVATE	3903_129/86	3903	129/86	ARE
2406	Korce	POJAN	Zemblak	PRIVATE	3903_120/8	3903	120/8	ARE
2407	Korce	POJAN	Zemblak	PRIVATE	3903_129/16	3903	129/16	ARE
2408	Korce	POJAN	Zemblak	PRIVATE	3903_118/49	3903	118/49	ARE
2409	Korce	POJAN	Zemblak	PRIVATE	3903_129/10	3903	129/10	ARE
2410	Korce	POJAN	Zemblak	PRIVATE	3903_120/6	3903	120/6	ARE
2411	Korce	POJAN	Zemblak	PRIVATE	3903_120/5	3903	120/5	ARE
2412	Korce	POJAN	Zemblak	PRIVATE	3903_107/1	3903	107/1	ARE
2413	Korce	POJAN	Zemblak	State Land	3903_118/125	3903	118/125	ARE
2414	Korce	POJAN	Zemblak	PRIVATE	3903_120/4	3903	120/4	ARE
2415	Korce	POJAN	Zemblak	PRIVATE	3903_120/2	3903	120/2	ARE
2416	Korce	POJAN	Zemblak	PRIVATE	3903_120/3	3903	120/3	ARE
2417	Korce	POJAN	Zemblak	State Land	3903_120/36	3903	120/36	ARE
2418	Korce	POJAN	Zemblak	PRIVATE	3903_118/89	3903	118/89	ARE
2419	Korce	POJAN	Zemblak	State Land	3903_372	3903	372	KANAL
2420	Korce	POJAN	Zemblak	State Land	3903_299	3903	299	RRUGE
2421	Korce	POJAN	Zemblak	PRIVATE	3903_120/1	3903	120/1	ARE
2422	Korce	POJAN	Zemblak	State Land	3903_120/34	3903	120/34	ARE
2424	Korce	POJAN	Zemblak	State Land	3903_118/92	3903	118/92	ARE
2425	Korce	POJAN	Zemblak	PRIVATE	3903_118/91	3903	118/91	ARE
2426	Korce	POJAN	Zemblak	State Land	3903_118/123	3903	118/123	ARE
2427	Korce	POJAN	Zemblak	PRIVATE	3903_118/87	3903	118/87	ARE
2428	Korce	POJAN	Zemblak	State Land	3903_118/122	3903	118/122	ARE
2429	Korce	POJAN	Zemblak	State Land	3903_288	3903	288	KANAL

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2430	Korce	POJAN	Zemblak	PRIVATE	3903_118/86	3903	118/86	ARE
2431	Korce	POJAN	Zemblak	PRIVATE	3903_118/85	3903	118/85	ARE
2432	Korce	POJAN	Zemblak	PRIVATE	3903_118/84	3903	118/84	ARE
2436	Korce	POJAN	Zemblak	State Land	3903_118/90	3903	118/90	RRUGE
2437	Korce	POJAN	Zemblak	State Land	3903_291	3903	291	KANAL
2438	Korce	POJAN	Zemblak	State Land	3903_110/80	3903	110/80	RRUGE
2439	Korce	POJAN	Zemblak	State Land	3903_298	3903	298	KANAL
2440	Korce	POJAN	Zemblak	State Land	3903_109/39	3903	109/39	RRUGE
2441	Korce	POJAN	Zemblak	State Land	3903_369	3903	369	RRUGE
2442	Korce	POJAN	Zemblak	State Land	3903_297	3903	297	KANAL
2444	Korce	POJAN	Zemblak	State Land	3903_381	3903	381	RRUGE
2446	Korce	POJAN	Zemblak	State Land	3903_374	3903	374	KANAL
2449	Korce	POJAN	Zemblak	PRIVATE	3903_129/9	3903	129/9	ARE
2450	Korce	POJAN	Zemblak	PRIVATE	3903_129/8	3903	129/8	ARE
2451	Korce	POJAN	Zemblak	State Land	3903_120/18	3903	120/18	RRUGE
2452	Korce	POJAN	Zemblak	State Land	3903_373	3903	373	KANAL
2453	Korce	POJAN	Zemblak	PRIVATE	3903_109/23	3903	109/23	ARE
2455	Korce	POJAN	Zemblak	PRIVATE	3903_118/74	3903	118/74	ARE
2456	Korce	POJAN	Zemblak	PRIVATE	3903_118/73	3903	118/73	ARE
2457	Korce	POJAN	Zemblak	PRIVATE	3903_118/72	3903	118/72	ARE
2458	Korce	POJAN	Zemblak	PRIVATE	3903_118/71	3903	118/71	ARE
2459	Korce	POJAN	Zemblak	PRIVATE	3903_118/70	3903	118/70	ARE
2460	Korce	POJAN	Zemblak	PRIVATE	3903_118/69	3903	118/69	ARE
2461	Korce	POJAN	Zemblak	State Land	3903_118/115	3903	118/115	ARE
2462	Korce	POJAN	Zemblak	PRIVATE	3903_118/68	3903	118/68	ARE
2463	Korce	POJAN	Zemblak	PRIVATE	3903_118/67	3903	118/67	ARE
2464	Korce	POJAN	Zemblak	PRIVATE	3903_118/66	3903	118/66	ARE
2465	Korce	POJAN	Zemblak	PRIVATE	3903_118/65	3903	118/65	ARE
2466	Korce	POJAN	Zemblak	PRIVATE	3903_118/64	3903	118/64	ARE
2467	Korce	POJAN	Zemblak	PRIVATE	3903_157/4	3903	157/4	PEMETORE
2468	Korce	POJAN	Zemblak	PRIVATE	3903_75/1/5	3903	75/1/5	ARE
2469	Korce	POJAN	Zemblak	PRIVATE	3903_75/1/17	3903	75/1/17	ARE
2470	Korce	POJAN	Zemblak	PRIVATE	3903_75/1/4	3903	75/1/4	ARE
2471	Korce	POJAN	Zemblak	PRIVATE	3903_75/3/8	3903	75/3/8	ARE
2472	Korce	POJAN	Zemblak	PRIVATE	3903_157/121	3903	157/121	ARE

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2473	Korce	POJAN	Zemblak	PRIVATE	3903_75/1/7	3903	75/1/7	ARE
2474	Korce	POJAN	Zemblak	State Land	3903_75/1/15	3903	75/1/15	RRUGE
2475	Korce	POJAN	Zemblak	PRIVATE	3903_157/63	3903	157/63	PEMETORE
2476	Korce	POJAN	Zemblak	PRIVATE	3903_75/3/7	3903	75/3/7	ARE
2477	Korce	POJAN	Zemblak	PRIVATE	3903_157/2	3903	157/2	PEMETORE
2478	Korce	POJAN	Zemblak	PRIVATE	3903_75/1/3	3903	75/1/3	ARE
2479	Korce	POJAN	Zemblak	State Land	3903_75/5	3903	75/5	KANAL
2480	Korce	POJAN	Zemblak	State Land	3903_75/2/8	3903	75/2/8	RRUGE
2481	Korce	POJAN	Zemblak	PRIVATE	3903_157/1	3903	157/1	PEMETORE
2485	Korce	POJAN	Zemblak	PRIVATE	3903_129/82	3903	129/82	ARE
2486	Korce	POJAN	Zemblak	PRIVATE	3903_129/26	3903	129/26	ARE
2487	Korce	POJAN	Plasë	PRIVATE	2984_71/6	2984	71/6	ARE
2488	Korce	POJAN	Plasë	PRIVATE	2984_71/44	2984	71/44	ARE
2489	Korce	POJAN	Plasë	PRIVATE	2984_71/26	2984	71/26	ARE
2490	Korce	POJAN	Plasë	PRIVATE	2984_71/7	2984	71/7	ARE
2491	Korce	POJAN	Plasë	PRIVATE	2984_71/43	2984	71/43	ARE
2492	Korce	POJAN	Plasë	PRIVATE	2984_71/10	2984	71/10	ARE
2493	Korce	POJAN	Plasë	PRIVATE	2984_71/11	2984	71/11	ARE
2494	Korce	POJAN	Plasë	PRIVATE	2984_71/12	2984	71/12	ARE
2495	Korce	POJAN	Plasë	PRIVATE	2984_71/42	2984	71/42	ARE
2496	Korce	POJAN	Plasë	PRIVATE	2984_71/13	2984	71/13	ARE
2497	Korce	POJAN	Plasë	PRIVATE	2984_71/14	2984	71/14	ARE
2498	Korce	POJAN	Plasë	PRIVATE	2984_71/15	2984	71/15	ARE
2499	Korce	POJAN	Plasë	PRIVATE	2984_138/34	2984	138/34	ARE
2500	Korce	POJAN	Plasë	PRIVATE	2984_138/33	2984	138/33	ARE
2501	Korce	POJAN	Plasë	PRIVATE	2984_138/32	2984	138/32	ARE
2502	Korce	POJAN	Plasë	PRIVATE	2984_138/31	2984	138/31	ARE
2503	Korce	POJAN	Plasë	PRIVATE	2984_138/30	2984	138/30	ARE
2505	Korce	POJAN	Plasë	State Land	2984_139/38	2984	139/38	RRUGE
2506	Korce	POJAN	Plasë	State Land	2984_397	2984	397	KANAL
2507	Korce	POJAN	Plasë	PRIVATE	2984_64/4	2984	64/4	ARE
2508	Korce	POJAN	Plasë	State Land	2984_66/35	2984	66/35	RRUGE
2509	Korce	POJAN	Plasë	State Land	2984_456	2984	456	KANAL
2510	Korce	POJAN	Plasë	PRIVATE	2984_66/27	2984	66/27	ARE
2511	Korce	POJAN	Plasë	PRIVATE	2984_66/25	2984	66/25	ARE



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2512	Korce	POJAN	Plasë	PRIVATE	2984_66/42	2984	66/42	ARE
2513	Korce	POJAN	Plasë	PRIVATE	2984_66/23	2984	66/23	ARE
2514	Korce	POJAN	Plasë	State Land	2984_66/46	2984	66/46	ARE
2515	Korce	POJAN	Plasë	State Land	2984_66/48	2984	66/48	ARE
2516	Korce	POJAN	Plasë	State Land	2984_66/44	2984	66/44	ARE
2517	Korce	POJAN	Plasë	State Land	2984_66/50	2984	66/50	ARE
2518	Korce	POJAN	Plasë	PRIVATE	2984_66/21	2984	66/21	ARE
2519	Korce	POJAN	Plasë	PRIVATE	2984_66/20	2984	66/20	ARE
2520	Korce	POJAN	Plasë	PRIVATE	2984_66/18	2984	66/18	ARE
2521	Korce	POJAN	Plasë	State Land	2984_138/59	2984	138/59	RRUGE
2522	Korce	POJAN	Plasë	State Land	2984_398	2984	398	KANAL
2523	Korce	POJAN	Plasë	PRIVATE	2984_61/1	2984	61/1	ARE
2524	Korce	POJAN	Plasë	PRIVATE	2984_61/2	2984	61/2	ARE
2525	Korce	POJAN	Plasë	PRIVATE	2984_66/17	2984	66/17	ARE
2526	Korce	POJAN	Plasë	PRIVATE	2984_61/4	2984	61/4	ARE
2527	Korce	POJAN	Plasë	PRIVATE	2984_66/16	2984	66/16	ARE
2528	Korce	POJAN	Plasë	PRIVATE	2984_61/5	2984	61/5	ARE
2529	Korce	POJAN	Plasë	PRIVATE	2984_66/15	2984	66/15	ARE
2530	Korce	POJAN	Plasë	No_Info	2984_61/81	2984	61/81	<Null>
2531	Korce	POJAN	Plasë	No_Info	2984_61/82	2984	61/82	<Null>
2532	Korce	POJAN	Plasë	PRIVATE	2984_66/14	2984	66/14	ARE
2533	Korce	POJAN	Plasë	PRIVATE	2984_66/13	2984	66/13	ARE
2534	Korce	POJAN	Plasë	PRIVATE	2984_61/7	2984	61/7	ARE
2535	Korce	POJAN	Plasë	PRIVATE	2984_66/12	2984	66/12	ARE
2536	Korce	POJAN	Plasë	PRIVATE	2984_61/76	2984	61/76	ARE
2537	Korce	POJAN	Plasë	PRIVATE	2984_61/75	2984	61/75	ARE
2538	Korce	POJAN	Plasë	PRIVATE	2984_61/74	2984	61/74	ARE
2539	Korce	POJAN	Plasë	PRIVATE	2984_61/8	2984	61/8	ARE
2540	Korce	POJAN	Plasë	PRIVATE	2984_66/8	2984	66/8	ARE
2541	Korce	POJAN	Plasë	PRIVATE	2984_61/15	2984	61/15	ARE
2542	Korce	POJAN	Plasë	PRIVATE	2984_61/16	2984	61/16	ARE
2543	Korce	POJAN	Plasë	PRIVATE	2984_61/18	2984	61/18	ARE
2544	Korce	POJAN	Plasë	PRIVATE	2984_61/19	2984	61/19	ARE
2545	Korce	POJAN	Plasë	PRIVATE	2984_67/7	2984	67/7	ARE
2546	Korce	POJAN	Plasë	PRIVATE	2984_67/6	2984	67/6	ARE

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2547	Korce	QENDER	Dishnicë	State Land	1491_417	1491	417	KANAL
2548	Korce	QENDER	Dishnicë	State Land	1491_752	1491	752	KANAL
2549	Korce	POJAN	Plasë	PRIVATE	2984_61/22	2984	61/22	ARE
2550	Korce	POJAN	Plasë	PRIVATE	2984_67/5	2984	67/5	ARE
2551	Korce	POJAN	Plasë	PRIVATE	2984_61/23	2984	61/23	ARE
2552	Korce	POJAN	Plasë	PRIVATE	2984_61/24	2984	61/24	ARE
2553	Korce	POJAN	Plasë	PRIVATE	2984_61/25	2984	61/25	ARE
2554	Korce	POJAN	Plasë	PRIVATE	2984_61/26	2984	61/26	ARE
2555	Korce	POJAN	Plasë	PRIVATE	2984_61/27	2984	61/27	ARE
2556	Korce	POJAN	Plasë	PRIVATE	2984_61/28	2984	61/28	ARE
2557	Korce	POJAN	Plasë	PRIVATE	2984_61/29	2984	61/29	ARE
2558	Korce	POJAN	Plasë	PRIVATE	2984_68/28	2984	68/28	ARE
2559	Korce	POJAN	Plasë	PRIVATE	2984_61/30	2984	61/30	ARE
2560	Korce	POJAN	Plasë	PRIVATE	2984_61/32	2984	61/32	ARE
2561	Korce	POJAN	Plasë	PRIVATE	2984_68/31	2984	68/31	ARE
2562	Korce	POJAN	Plasë	PRIVATE	2984_68/33	2984	68/33	ARE
2563	Korce	POJAN	Plasë	PRIVATE	2984_61/34	2984	61/34	ARE
2564	Korce	POJAN	Plasë	State Land	2984_457	2984	457	KANAL
2565	Korce	POJAN	Plasë	PRIVATE	2984_61/35	2984	61/35	ARE
2566	Korce	POJAN	Plasë	State Land	2984_67/29	2984	67/29	RRUGE
2567	Korce	POJAN	Plasë	PRIVATE	2984_61/36	2984	61/36	ARE
2568	Korce	POJAN	Plasë	PRIVATE	2984_68/34	2984	68/34	ARE
2569	Korce	POJAN	Plasë	PRIVATE	2984_61/38	2984	61/38	ARE
2570	Korce	POJAN	Plasë	PRIVATE	2984_61/39	2984	61/39	ARE
2571	Korce	POJAN	Plasë	State Land	2984_458	2984	458	KANAL
2572	Korce	POJAN	Plasë	PRIVATE	2984_61/40	2984	61/40	ARE
2573	Korce	POJAN	Plasë	State Land	2984_61/42	2984	61/42	RRUGE
2575	Korce	POJAN	Plasë	State Land	2984_460	2984	460	KANAL
2576	Korce	POJAN	Plasë	State Land	2984_395	2984	395	KANAL
2577	Korce	POJAN	Plasë	State Land	2984_68/38	2984	68/38	RRUGE
2578	Korce	POJAN	Plasë	PRIVATE	2984_71/1	2984	71/1	ARE
2579	Korce	POJAN	Plasë	PRIVATE	2984_71/3	2984	71/3	ARE
2580	Korce	POJAN	Plasë	PRIVATE	2984_71/45	2984	71/45	ARE
2581	Korce	POJAN	Plasë	PRIVATE	2984_71/5	2984	71/5	ARE
2582	Korce	POJAN	Plasë	PRIVATE	2984_71/16	2984	71/16	ARE

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2583	Korce	POJAN	Plasë	PRIVATE	2984_71/17	2984	71/17	ARE
2584	Korce	POJAN	Plasë	PRIVATE	2984_71/41	2984	71/41	ARE
2585	Korce	POJAN	Plasë	PRIVATE	2984_71/18	2984	71/18	ARE
2586	Korce	POJAN	Plasë	PRIVATE	2984_71/20	2984	71/20	ARE
2587	Korce	POJAN	Plasë	PRIVATE	2984_71/40	2984	71/40	ARE
2588	Korce	POJAN	Plasë	PRIVATE	2984_71/21	2984	71/21	ARE
2589	Korce	POJAN	Plasë	PRIVATE	2984_71/22	2984	71/22	ARE
2590	Korce	POJAN	Plasë	PRIVATE	2984_71/23	2984	71/23	ARE
2591	Korce	POJAN	Plasë	PRIVATE	2984_71/39	2984	71/39	ARE
2592	Korce	POJAN	Plasë	PRIVATE	2984_71/25	2984	71/25	ARE
2593	Korce	POJAN	Plasë	PRIVATE	2984_71/27	2984	71/27	ARE
2594	Korce	POJAN	Plasë	State Land	2984_71/28	2984	71/28	ARE
2595	Korce	POJAN	Plasë	PRIVATE	2984_71/55	2984	71/55	ARE
2596	Korce	POJAN	Plasë	PRIVATE	2984_71/54	2984	71/54	ARE
2597	Korce	POJAN	Plasë	PRIVATE	2984_71/53	2984	71/53	ARE
2598	Korce	POJAN	Plasë	PRIVATE	2984_71/29	2984	71/29	ARE
2599	Korce	POJAN	Plasë	PRIVATE	2984_71/30	2984	71/30	ARE
2600	Korce	POJAN	Plasë	PRIVATE	2984_71/31	2984	71/31	ARE
2601	Korce	POJAN	Plasë	PRIVATE	2984_71/32	2984	71/32	ARE
2602	Korce	POJAN	Plasë	PRIVATE	2984_71/33	2984	71/33	ARE
2603	Korce	POJAN	Plasë	PRIVATE	2984_71/35	2984	71/35	ARE
2604	Korce	POJAN	Plasë	PRIVATE	2984_71/36	2984	71/36	ARE
2605	Korce	POJAN	Plasë	PRIVATE	2984_71/61	2984	71/61	ARE
2606	Korce	POJAN	Plasë	PRIVATE	2984_71/62	2984	71/62	ARE
2607	Korce	POJAN	Plasë	PRIVATE	2984_71/63	2984	71/63	ARE
2608	Korce	POJAN	Plasë	PRIVATE	2984_71/64	2984	71/64	ARE
2609	Korce	POJAN	Plasë	PRIVATE	2984_71/65	2984	71/65	ARE
2610	Korce	POJAN	Plasë	PRIVATE	2984_139/49	2984	139/49	ARE
2611	Korce	POJAN	Plasë	PRIVATE	2984_139/47	2984	139/47	ARE
2612	Korce	POJAN	Plasë	PRIVATE	2984_139/30	2984	139/30	ARE
2613	Korce	POJAN	Plasë	State Land	2984_138/29	2984	138/29	ARE
2614	Korce	POJAN	Plasë	PRIVATE	2984_66/26	2984	66/26	ARE
2615	Korce	POJAN	Plasë	PRIVATE	2984_61/73	2984	61/73	ARE
2616	Korce	POJAN	Plasë	PRIVATE	2984_66/19	2984	66/19	ARE
2617	Korce	POJAN	Plasë	PRIVATE	2984_66/36	2984	66/36	ARE

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2618	Korce	POJAN	Plasë	PRIVATE	2984_61/3	2984	61/3	ARE
2619	Korce	POJAN	Plasë	PRIVATE	2984_61/78	2984	61/78	ARE
2620	Korce	POJAN	Plasë	State Land	2984_66/11	2984	66/11	ARE
2621	Korce	POJAN	Plasë	State Land	2984_66/10	2984	66/10	ARE
2622	Korce	POJAN	Plasë	State Land	2984_66/9	2984	66/9	ARE
2623	Korce	POJAN	Plasë	PRIVATE	2984_66/43	2984	66/43	ARE
2624	Korce	POJAN	Plasë	PRIVATE	2984_61/10	2984	61/10	ARE
2625	Korce	POJAN	Plasë	PRIVATE	2984_61/17	2984	61/17	ARE
2626	Korce	POJAN	Plasë	PRIVATE	2984_61/20	2984	61/20	ARE
2627	Korce	POJAN	Plasë	PRIVATE	2984_61/77	2984	61/77	ARE
2628	Korce	POJAN	Plasë	PRIVATE	2984_61/21	2984	61/21	ARE
2629	Korce	POJAN	Plasë	PRIVATE	2984_68/29	2984	68/29	ARE
2630	Korce	POJAN	Plasë	PRIVATE	2984_68/30	2984	68/30	ARE
2631	Korce	POJAN	Plasë	PRIVATE	2984_61/33	2984	61/33	ARE
2632	Korce	POJAN	Plasë	State Land	2984_61/37	2984	61/37	ARE
2633	Korce	POJAN	Plasë	State Land	2984_71/51	2984	71/51	LEDH
2634	Korce	POJAN	Plasë	PRIVATE	2984_71/57	2984	71/57	ARE
2635	Korce	POJAN	Plasë	PRIVATE	2984_71/4	2984	71/4	ARE
2636	Korce	POJAN	Plasë	PRIVATE	2984_71/8	2984	71/8	ARE
2637	Korce	POJAN	Plasë	PRIVATE	2984_71/60	2984	71/60	ARE
2638	Korce	POJAN	Plasë	PRIVATE	2984_71/59	2984	71/59	ARE
2639	Korce	POJAN	Plasë	PRIVATE	2984_71/9	2984	71/9	ARE
2640	Korce	POJAN	Plasë	PRIVATE	2984_71/19	2984	71/19	ARE
2641	Korce	POJAN	Plasë	PRIVATE	2984_71/52	2984	71/52	ARE
2642	Korce	POJAN	Plasë	PRIVATE	2984_71/24	2984	71/24	ARE
2643	Korce	POJAN	Plasë	PRIVATE	2984_71/38	2984	71/38	ARE
2644	Korce	POJAN	Plasë	PRIVATE	2984_71/66	2984	71/66	ARE
2645	Korce	POJAN	Plasë	PRIVATE	2984_71/56	2984	71/56	ARE
2646	Korce	POJAN	Plasë	PRIVATE	2984_71/34	2984	71/34	ARE
2647	Korce	POJAN	Plasë	PRIVATE	2984_71/58	2984	71/58	ARE
2648	Korce	POJAN	Plasë	PRIVATE	2984_71/37	2984	71/37	ARE
2649	Korce	POJAN	Plasë	PRIVATE	2984_71/67	2984	71/67	ARE
327	Korce	VOSKOP	Goskovë e Poshtme	State Land	1816_427	1816	427	PERRUA
1140	Korce	DRENOVE	Ravonik	Private	3157_41/16	3157	41/16	ARE
1141	Korce	DRENOVE	Ravonik	State Land	3157_433	3157	433	RRUGE

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1145	Korce	DRENOVE	Ravonik	Private	3157_42/1/1	3157	42/1/1	ARE
1146	Korce	DRENOVE	Ravonik	State Land	3157_422	3157	422	KANAL
1184	Korce	DRENOVE	Turan	Private	3660_64/1	3660	64/1	ARE
1628	Korce	DRENOVE	Korca	No_Info	8564_50/8	8564	50/8	<Null>
1629	Korce	DRENOVE	Korca	No_Info	8564_20/14	8564	20/14	<Null>
1630	Korce	DRENOVE	Korca	No_Info	8564_9/10	8564	09-Oct	<Null>
1631	Korce	DRENOVE	Korca	No_Info	8564_20/17	8564	20/17	<Null>
1632	Korce	DRENOVE	Korca	No_Info	8564_195	8564	195	<Null>
1633	Korce	DRENOVE	Korca	No_Info	8564_49/ 40	8564	49/ 40	<Null>
1634	Korce	DRENOVE	Korca	No_Info	8564_48/5	8564	48/5	<Null>
1635	Korce	DRENOVE	Korca	No_Info	8564_9/3	8564	09-Mar	<Null>
1636	Korce	DRENOVE	Korca	No_Info	8564_9/51	8564	Sep-51	<Null>
1640	Korce	DRENOVE	Korca	No_Info	8564_196/1	8564	196/1	<Null>
1641	Korce	DRENOVE	Korca	No_Info	8564_50/44	8564	50/44	<Null>
1642	Korce	DRENOVE	Korca	No_Info	8564_20/20	8564	20/20	<Null>
1655	Korce	DRENOVE	Korca	No_Info	8564_48/6	8564	48/6	<Null>
1656	Korce	DRENOVE	Korca	No_Info	8564_49/12	8564	49/12	<Null>
1657	Korce	DRENOVE	Korca	No_Info	8564_49/11	8564	49/11	<Null>
1658	Korce	DRENOVE	Korca	No_Info	8564_50/7	8564	50/7	<Null>
1661	Korce	DRENOVE	Korca	No_Info	8564_9/14	8564	Sep-14	<Null>
1662	Korce	DRENOVE	Korca	No_Info	8564_9/86	8564	Sep-86	<Null>
1663	Korce	DRENOVE	Korca	No_Info	8564_9/19	8564	Sep-19	<Null>
1667	Korce	DRENOVE	Korca	No_Info	8564_9/4	8564	09-Apr	<Null>
1668	Korce	DRENOVE	Korca	No_Info	8564_9/50	8564	Sep-50	<Null>
1669	Korce	DRENOVE	Korca	No_Info	8564_9/49	8564	Sep-49	<Null>
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1671	Korce	DRENOVE	Korca	No_Info	8564_9/47	8564	Sep-47	<Null>
1672	Korce	DRENOVE	Korca	No_Info	8564_9/21	8564	Sep-21	<Null>
1673	Korce	DRENOVE	Korca	No_Info	8564_197/1	8564	197/1	<Null>
1807	Korce	QENDER	Korca	No_Info	8561_29/10	8561	29-Oct	<Null>
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1809	Korce	QENDER	Korca	No_Info	8561_29/12	8561	29-Dec	<Null>
1810	Korce	QENDER	Korca	No_Info	8561_29/13	8561	29/13	<Null>
1811	Korce	QENDER	Korca	No_Info	8561_29/14	8561	29/14	<Null>
1812	Korce	QENDER	Korca	No_Info	8561_29/15	8561	29/15	<Null>

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1813	Korce	QENDER	Korca	No_Info	8561_29/16	8561	29/16	<Null>
1814	Korce	QENDER	Korca	No_Info	8561_	8561		<Null>
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1816	Korce	QENDER	Korca	No_Info	8561_	8561		<Null>
1817	Korce	QENDER	Korca	No_Info	8561_29/17	8561	29/17	<Null>
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1819	Korce	QENDER	Korca	No_Info	8561_4/682	8561	4/682	<Null>
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1821	Korce	QENDER	Korca	No_Info	8561_4/1	8561	04-Jan	<Null>
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1838	Korce	QENDER	Korca	No_Info	8561_	8561		<Null>
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1840	Korce	QENDER	Korca	No_Info	8561_29/3	8561	29-Mar	<Null>
1841	Korce	QENDER	Korca	No_Info	8561_29/4	8561	29-Apr	<Null>
1842	Korce	QENDER	Korca	No_Info	8561_29/5	8561	29-May	<Null>
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1844	Korce	QENDER	Korca	No_Info	8561_29/7	8561	29-Jul	<Null>
1845	Korce	QENDER	Korca	No_Info	8561_29/8	8561	29-Aug	<Null>
1846	Korce	QENDER	Korca	No_Info	8561_29/9	8561	29-Sep	<Null>
1847	Korce	QENDER	Korca	No_Info	8561_29/18	8561	29/18	<Null>

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1848	Korce	QENDER	Korca	No_Info	8561_29/19	8561	29/19	<Null>
1849	Korce	QENDER	Korca	No_Info	8561_29/20	8561	29/20	<Null>
1850	Korce	QENDER	Korca	No_Info	8561_29/21	8561	29/21	<Null>
1851	Korce	QENDER	Korca	No_Info	8561_29/22	8561	29/22	<Null>
1852	Korce	QENDER	Korca	No_Info	8561_29/23	8561	29/23	<Null>
1853	Korce	QENDER	Korca	No_Info	8561_29/24	8561	29/24	<Null>
1854	Korce	QENDER	Korca	No_Info	8561_30/6	8561	30-Jun	<Null>
1855	Korce	QENDER	Korca	No_Info	8561_31/4	8561	31/4	<Null>
1856	Korce	QENDER	Korca	No_Info	8561_30/1	8561	30-Jan	<Null>
1857	Korce	QENDER	Korca	No_Info	8561_31/3	8561	31-Mar	<Null>
1858	Korce	QENDER	Korca	No_Info	8561_31/1	8561	31-Jan	<Null>
1859	Korce	QENDER	Korca	No_Info	8561_31/2	8561	31/2	<Null>
1860	Korce	QENDER	Korca	No_Info	8561_30/2	8561	30/2	<Null>
1862	Korce	QENDER	Korca	No_Info	8561_30/5	8561	30-May	<Null>
1865	Korce	DRENOVE	Turan	PRIVATE	3660_8/6	3660	08-Jun	ARE
1866	Korce	DRENOVE	Turan	PRIVATE	3660_8/7	3660	08-Jul	ARE
1867	Korce	DRENOVE	Turan	State Land	3660_390	3660	390	KANAL
1868	Korce	DRENOVE	Turan	State Land	3660_408	3660	408	KENETE
1869	Korce	DRENOVE	Turan	PRIVATE	3660_38/3	3660	38/3	ARE
1870	Korce	DRENOVE	Turan	PRIVATE	3660_63/1	3660	63/1	ARE
1871	Korce	DRENOVE	Turan	PRIVATE	3660_63/2	3660	63/2	ARE
1872	Korce	DRENOVE	Turan	PRIVATE	3660_38/4	3660	38/4	ARE
1873	Korce	DRENOVE	Turan	PRIVATE	3660_63/3	3660	63/3	ARE
1874	Korce	DRENOVE	Turan	PRIVATE	3660_38/5	3660	38/5	ARE
1875	Korce	DRENOVE	Turan	PRIVATE	3660_63/4	3660	63/4	ARE
1876	Korce	DRENOVE	Turan	PRIVATE	3660_63/5	3660	63/5	ARE
1877	Korce	DRENOVE	Turan	PRIVATE	3660_63/6	3660	63/6	ARE
1878	Korce	DRENOVE	Turan	PRIVATE	3660_63/17	3660	63/17	ARE
1879	Korce	DRENOVE	Turan	PRIVATE	3660_63/18	3660	63/18	ARE
1880	Korce	DRENOVE	Turan	PRIVATE	3660_63/8	3660	63/8	ARE
1881	Korce	DRENOVE	Turan	PRIVATE	3660_63/9	3660	63/9	ARE
1882	Korce	DRENOVE	Turan	PRIVATE	3660_63/10	3660	63/10	ARE
1883	Korce	DRENOVE	Turan	PRIVATE	3660_63/11	3660	63/11	ARE
1884	Korce	DRENOVE	Turan	PRIVATE	3660_10/6	3660	10-Jun	ARE
1885	Korce	DRENOVE	Turan	PRIVATE	3660_10/5	3660	10-May	ARE

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1886	Korce	DRENOVE	Turan	PRIVATE	3660_10/3	3660	10-Mar	ARE
1887	Korce	DRENOVE	Turan	PRIVATE	3660_10/4	3660	10-Apr	ARE
1888	Korce	DRENOVE	Turan	PRIVATE	3660_8/1/1	3660	08/01/2001	ARE
1889	Korce	DRENOVE	Turan	PRIVATE	3660_8/1/2	3660	08/01/2002	ARE
1890	Korce	DRENOVE	Turan	PRIVATE	3660_64/2	3660	64/2	ARE
1891	Korce	DRENOVE	Turan	PRIVATE	3660_63/13	3660	63/13	ARE
1892	Korce	DRENOVE	Turan	PRIVATE	3660_63/14	3660	63/14	ARE
1893	Korce	DRENOVE	Turan	PRIVATE	3660_63/15	3660	63/15	ARE
1894	Korce	DRENOVE	Turan	PRIVATE	3660_63/16	3660	63/16	ARE
1895	Korce	DRENOVE	Turan	State Land	3660_705	3660	705	KANAL
1896	Korce	DRENOVE	Turan	State Land	3660_394	3660	394	RRUGE
1897	Korce	DRENOVE	Turan	PRIVATE	3660_10/9	3660	10-Sep	ARE
1898	Korce	DRENOVE	Turan	PRIVATE	3660_10/12	3660	10-Dec	ARE
1899	Korce	DRENOVE	Turan	State Land	3660_10/13	3660	Oct-13	ARE
1900	Korce	DRENOVE	Turan	State Land	3660_397	3660	397	RRUGE
1901	Korce	DRENOVE	Turan	State Land	3660_708	3660	708	KANAL
1902	Korce	DRENOVE	Turan	State Land	3660_8/1/7	3660	08/01/2007	LEDH
1903	Korce	DRENOVE	Turan	State Land	3660_709	3660	709	RRUGE
1904	Korce	DRENOVE	Turan	PRIVATE	3660_63/12	3660	63/12	ARE
1905	Korce	DRENOVE	Turan	State Land	3660_710	3660	710	KANAL
1906	Korce	DRENOVE	Turan	State Land	3660_706	3660	706	KANAL
1907	Korce	DRENOVE	Turan	PRIVATE	3660_10/7	3660	10-Jul	ARE
1908	Korce	DRENOVE	Turan	PRIVATE	3660_38/2	3660	38/2	ARE
1909	Korce	DRENOVE	Turan	PRIVATE	3660_38/1	3660	38/1	ARE
1910	Korce	DRENOVE	Turan	PRIVATE	3660_8/1/3	3660	08/01/2003	ARE
1911	Korce	DRENOVE	Turan	PRIVATE	3660_8/1/4	3660	08/01/2004	ARE
1912	Korce	DRENOVE	Turan	PRIVATE	3660_8/1/5	3660	08/01/2005	ARE
1913	Korce	DRENOVE	Turan	PRIVATE	3660_8/1/8	3660	08/01/2008	ARE
2091	Korce	Korce	Korce 4	State Land	8564_91/9	8564	91/9	ARE
2092	Korce	Korce	Korce 4	State Land	8564_91/27	8564	91/27	ARE
2093	Korce	Korce	Korce 4	PRIVATE	8564_91/8	8564	91/8	ARE
2094	Korce	Korce	Korce 4	PRIVATE	8564_91/3	8564	91/3	ARE
2096	Korce	Korce	Korce 4	State Land	8564_195	8564	195	KANAL
2098	Korce	Korce	Korce 4	State Land	8564_91/26	8564	91/26	ARE
2099	Korce	Korce	Korce 4	PRIVATE	8564_91/4	8564	91/4	ARE



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2100	Korce	Korce	Korce 4	State Land	8564_91/28	8564	91/28	LEDH
2101	Korce	Korce	Korce 4	State Land	8564_188/5	8564	188/5	RRUGE
2102	Korce	Korce	Korce 4	PRIVATE	8564_91/5	8564	91/5	ARE
2103	Korce	Korce	Korce 4	PRIVATE	8564_91/15	8564	91/15	ARE
2104	Korce	DRENOVE	Ravonik	PRIVATE	3157_42/17	3157	42/17	ARE
2105	Korce	DRENOVE	Ravonik	State Land	3157_421/1	3157	421/1	KANAL
2106	Korce	DRENOVE	Ravonik	State Land	3157_501	3157	501	RRUGE
2108	Korce	Korce	Korce 4	PRIVATE	8564_91/14	8564	91/14	ARE
2109	Korce	Korce	Korce 4	State Land	8564_185/2	8564	185/2	KANAL
2110	Korce	Korce	Korce 4	State Land	8564_185/1	8564	185/1	RRUGE
2111	Korce	Korce	Korce 4	State Land	8564_42	8564	42	ARE
2112	Korce	Korce	Korce 4	State Land	8564_189	8564	189	RRUGE
2113	Korce	Korce	Korce 4	State Land	8564_43	8564	43	ARE
2114	Korce	Korce	Korce 4	State Land	8564_191	8564	191	KANAL
2115	Korce	Korce	Korce 4	State Land	8564_44/23	8564	44/23	RRUGE
2116	Korce	Korce	Korce 4	State Land	8564_45	8564	45	ARE
2117	Korce	Korce	Korce 4	State Land	8564_192	8564	192	KANAL
2118	Korce	Korce	Korce 4	State Land	8564_47/1	8564	47/1	RRUGE
2119	Korce	Korce	Korce 4	State Land	8564_47	8564	47	ARE
2120	Korce	Korce	Korce 4	State Land	8564_194	8564	194	KANAL
2121	Korce	Korce	Korce 4	State Land	8564_48/35	8564	48/35	RRUGE
2122	Korce	Korce	Korce 4	State Land	8564_49/40	8564	49/40	RRUGE
1447	Korce	POJAN	Zemblak	State Land	3903_155/8	3903	155/8	KULLOTE
1615	Korce	POJAN	Zemblak	State Land	3903_248	3903	248	APARTAMENT
1142	Korce	DRENOVE	Ravonik	Private	3157_39/15	3157	39/15	ARE
1147	Korce	DRENOVE	Ravonik	Private	3157_39/16	3157	39/16	ARE
1183	Korce	DRENOVE	Turan	Private	3660_28/1	3660	28-Jan	ARE
2107	Korce	DRENOVE	Ravonik	State Land	3157_407	3157	407	KANAL



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